



ՀԱՅԿԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ԳԻՏԱԿԱՆ ԿԵՆՏՐՈՆ

Mohamed Bourchane

ՄԵՄԵՆ  
Ի ԵՆՏԵՄԻ

alellu n buyblan

ԳԵՂՈՒՆ ԵՄԵՐՈՍ  
ՀԱՅԿԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅԱՆ ԳԻՏԱԿԱՆ ԿԵՆՏՐՈՆ

†.✱^%†† | ✱⌈^♫.✱|

tazduyt n imdyazn



ᲘᲚᲗᲘᲗ ᲙᲚᲘᲗ  
muḥmmd burcan

ᲙᲚᲗᲗᲗ ᲙᲚᲗᲗᲗ  
alellu n buyblan

ᲙᲚᲗᲗ ᲙᲚᲗᲗᲗ – asmar d usmnid  
ᲙᲚᲗᲗ ᲙᲚᲗᲗᲗ / ᲙᲚᲗᲗ ᲙᲚᲗᲗᲗ  
Fouad Azarual / Yousef Taoufik



**Publications de l'Institut Royal de la Culture Amazighe**

Centre des Etudes Artistiques, des Expressions Littéraires  
et de la Production Audiovisuelle

Série : Collecte N° : 25

Titre : alellu n buyblan  
Préparation : Fouad Azarual, Yousef Taoufik  
Editeur : asinag agldan n tussna tamaziwt (IRCAM)  
Couverture : CEAELPA  
Dépôt légal : 2021 MO 0504  
ISBN : 978-9920-739-31-3  
Imprimerie : Editions OKAD - Rabat - 2021  
Copyright : IRCAM

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[illegible][illegible][illegible][illegible]

$\Sigma + \text{O} \leq \Theta \circ \text{QC} \circ \text{XH} \circ \text{C} \circ \text{QQ} \circ + \Sigma \circ \text{K} \circ \text{O} \leq \text{O} \leq \Lambda + \text{C} \circ \text{X} \circ \text{X} \circ \text{I} \circ \text{H} \circ \text{X} \circ \text{I} \circ \text{C} \circ \text{K} \leq \text{Y}$   
 $\Lambda \leq + \circ \Lambda \circ \text{O} + , \Sigma \circ \text{O} \circ \text{L} \circ \text{M} \circ \text{XH} \circ \text{C} \circ \text{QQ} \circ \text{C} \leq \Sigma + \text{L} \circ \text{M} \circ \Lambda \text{C} \leq \text{K} \leq \Sigma + \text{O} \circ \Lambda \circ \text{X}$   
 $\circ \leq \Lambda \circ \Lambda \circ + \text{C} \circ \text{K} \leq \text{O} + \text{I} \circ \text{O} .$

# 1

◦  $\gamma \in \mathbb{C}^*$ ,  $\alpha \in \mathbb{C}$ ,  $\beta \in \mathbb{C}$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  
 $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  $\beta \neq 0$ ,  
 $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  $\beta \neq 0$ .

◦  $\gamma \in \mathbb{C}^*$ ,  $\alpha \in \mathbb{C}$ ,  $\beta \in \mathbb{C}$ ,  $\gamma \neq 0$ ,  
 $\alpha \neq 0$ ,  $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  
 $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  
 $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  $\beta \neq 0$ ,

◦  $\gamma \in \mathbb{C}^*$ ,  $\alpha \in \mathbb{C}$ ,  $\beta \in \mathbb{C}$ ,  $\gamma \neq 0$ ,  
 $\alpha \neq 0$ ,  $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  
 $\beta \neq 0$ ,  $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  $\beta \neq 0$ ,  
 $\gamma \neq 0$ ,  $\alpha \neq 0$ ,  $\beta \neq 0$ .

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1  $\alpha \neq 0$   $\beta \neq 0$   $\gamma \neq 0$   
2  $\gamma \neq 0$   $\alpha \neq 0$   $\beta \neq 0$ ,  $(\gamma \neq 0)$   
3  $\alpha \neq 0$   $\beta \neq 0$   $\gamma \neq 0$   
4  $\gamma \neq 0$   $\alpha \neq 0$   $\beta \neq 0$

୦ ୪୪୦ ୫ ୦.୦୦୦୪, ୦୪ ୦୦୪୪ ୦୦ ୪୦ ୦୦ ୦୦.୦<sup>୪</sup>,  
 ୪୦୪୪ ୦୫ ୦.୦୦୦୪, ୦୪୦୦୦ ୦୦ ୦ ୦ ୦୦.୦୦ ୦,  
 ୦ ୦୪୪୦ ୦ ୦୦୦. ୦୪୦୦,  
 ୦୦୦୦ ୪ ୪୪୦୦୦୦, ୦୦ ୦ ୦୪ ୦୪୪୦୦,  
 ୦୦୦.୦ ୦ ୦୦.୦୦୦, ୦୪ ୦୦୦ ୦ ୦୦.୦.

[illegible]

- 1  $\neg \exists x \text{O}x \text{I}x = \exists x \text{O}x \text{I}x, \exists x \text{O}x \neg \neg \text{O}x$
- 2  $\wedge \wedge \wedge \neg Y = \wedge \neg \neg \neg Y, \wedge \neg \neg \neg Y$
- 3  $\text{O}x \text{I} \text{I} \text{O}x = \text{C} \text{O}x \text{C} \text{C} \text{O}x \text{I} \text{O}x$
- 4  $\exists x \wedge \neg \text{C} \text{C} \text{O} = \text{C} \neg \text{I} \wedge \neg \text{C} \text{C} \text{O}$
- 5  $\text{I} \wedge \neg = \neg \neg \neg \neg \neg, \text{O} \neg$

◦  $\gamma \in \mathbb{C}^*$ ,  $\gamma \neq 1$ ,  $\gamma \neq -1$ ,  $\gamma \neq i$ ,  $\gamma \neq -i$ ,  
 ◦  $\gamma \in \mathbb{C}^*$ ,  $\gamma \neq 1$ ,  $\gamma \neq -1$ ,  $\gamma \neq i$ ,  $\gamma \neq -i$ ,  
 $\gamma \neq \pm \sqrt{2}i$ ,  $\gamma \neq \pm \sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}i\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}$ ,  
 $\gamma \neq \pm \sqrt{2}i\sqrt{2}\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}\sqrt{2}$ .

◦  $\gamma \in \mathbb{C}^*$ ,  $\gamma \neq 1$ ,  $\gamma \neq -1$ ,  $\gamma \neq i$ ,  $\gamma \neq -i$ ,  
 $\gamma \neq \pm \sqrt{2}i$ ,  $\gamma \neq \pm \sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}i\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}$ ,  
 $\gamma \neq \pm \sqrt{2}i\sqrt{2}\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}\sqrt{2}$ ,  
 $\gamma \neq \pm \sqrt{2}i\sqrt{2}\sqrt{2}\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}\sqrt{2}\sqrt{2}$ ,  
 $\gamma \neq \pm \sqrt{2}i\sqrt{2}\sqrt{2}\sqrt{2}\sqrt{2}$ ,  $\gamma \neq \pm \sqrt{2}\sqrt{2}\sqrt{2}\sqrt{2}\sqrt{2}$ .

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1  $\gamma \in \mathbb{C}^*$  =  $\gamma \neq 1$ ,  $\gamma \neq -1$ ,  $\gamma \neq i$ ,  $\gamma \neq -i$





## 2

◦  $\Pi_0$   $\Theta$   $\Sigma$   $\Pi$  ◦  $\mathcal{F}$   $\mathcal{C}$   $\mathcal{Z}$ ,  $\Pi_0$   $\mathbb{C}$   $\Theta$   $\mathcal{O}$   $\mathcal{C}$ <sup>1</sup>  $\Upsilon$   $\mathcal{O}$   $\mathcal{E}$   $\mathcal{J}$   $\mathcal{Z}$   $\Upsilon$ ,  
◦  $\mathcal{F}$   $\Phi$   $\Theta$   $\Lambda$   $\Theta$   $\Pi$   $\mathcal{X}$   $\mathcal{O}$ ,  $\Pi$   $\mathcal{H}$   $\mathcal{Z}$   $\Theta$   $\mathcal{F}$   $\mathcal{Z}$   $\mathcal{H}$   $\mathbb{C}$   $\Pi_0$   $\mathcal{O}$   $+$   $\Pi$   $\mathcal{Z}$   $\Upsilon$ ,  
 $\Pi$   $\mathcal{H}$   $\mathcal{Z}$   $\Theta$   $\Pi_0$   $\mathcal{F}$   $\mathcal{Z}$   $\mathcal{H}$   $\Lambda$   $\mathcal{Z}$   $\mathcal{H}$   $\mathcal{O}$ ,  $\mathbb{Z}$   $\mathcal{H}$   $\mathcal{Z}$   $\mathcal{F}$   $\Pi$   $\Lambda$   $\mathcal{O}$ ,

◦  $\Pi_0$   $\Theta$   $\Sigma$   $\Pi$  ◦  $\mathcal{F}$   $\mathcal{C}$   $\mathcal{Z}$ ,  $\Pi_0$   $\mathbb{C}$   $\mathcal{O}$   $\mathcal{O}$   $\Pi$   $\Theta$   $\Pi$ ,  
 $\Lambda$   $\Lambda$   $\mathcal{Z}$   $\Upsilon$   $\Lambda$   $\mathcal{Z}$   $\mathcal{J}$   $\mathcal{J}$   $\mathcal{Z}$ , ◦  $\Pi$   $\Lambda$   $\Lambda$   $\mathcal{Z}$ ,  $\Sigma$   $\Pi$   $\mathcal{O}$   $\Theta$   $\mathcal{Z}$   $\mathcal{H}$   $\mathcal{I}$   $\mathcal{Z}$   $\Theta$   $\Pi$   $\Lambda$   $\mathcal{O}$   $\Pi$ ,  
 $\mathcal{Z}$   $+$   $+$   $\mathcal{X}$   $\mathcal{X}$   $\Lambda$   $\mathcal{X}$   $\mathbb{C}$   $\mathcal{I}$   $+$   $\mathbb{C}$   $\mathcal{Z}$   $\Upsilon$   $\Pi$   $\mathcal{Z}$   $+$   $+$   $\mathcal{O}$   $\Pi$ ,  
◦  $\mathcal{F}$   $\mathcal{O}$   $\mathcal{Z}$   $\mathcal{F}$   $\Lambda$   $\Pi$   $\mathcal{X}$   $\mathcal{Z}$ ,  $\mathcal{O}$   $\mathcal{O}$   $+$   $\Pi$   $\Theta$   $\Pi$  ◦  $\mathcal{F}$   $\mathcal{Z}$   $\mathcal{O}$   $\Theta$   $\mathcal{O}$ .

◦  $\Pi_0$   $\Theta$   $\Sigma$   $\Pi$  ◦  $\mathcal{F}$   $\mathcal{C}$   $\mathcal{Z}$ ,  $\mathbb{C}$   $\mathcal{O}$   $\mathcal{J}$   $\mathcal{J}$   $\mathcal{Z}$   $\Lambda$   $\mathcal{O}$   $\Lambda$   $\mathcal{O}$ ,  
 $\Sigma$   $\Pi$   $\mathcal{O}$   $\mathcal{Z}$   $+$   $\mathcal{O}$   $\Pi$   $\mathcal{O}$ ,  $\Pi_0$   $\mathcal{Z}$   $\mathcal{O}$   $\mathcal{O}$   $\mathcal{I}$   $\mathbb{E}$   $\mathcal{O}$   $\mathcal{Q}$ <sup>2</sup>  $\mathcal{X}$   $\mathcal{E}$   $\mathcal{O}$   $\mathcal{Q}$ ,  
◦  $\mathcal{F}$   $\mathcal{O}$   $\mathcal{I}$   $\mathcal{O}$   $\mathcal{F}$   $\Sigma$   $\Pi$   $\mathbb{C}$ ,  $\mathbb{C}$   $\Pi$   $\mathcal{O}$   $\mathcal{E}$   $\mathbb{C}$   $\mathcal{O}$   $\mathcal{F}$   $\mathcal{X}$   $\mathcal{E}$   $\mathcal{Z}$   $\Lambda$   $\mathcal{O}$ ,  
◦  $\mathcal{F}$   $\mathcal{O}$   $\mathcal{F}$   $+$   $\mathbb{C}$ ,  $\mathcal{Z}$   $\Lambda$   $\mathcal{O}$   $\Pi$   $\Lambda$   $\mathcal{O}$ ,  $\mathcal{Z}$   $\Lambda$   $\mathcal{O}$   $\Pi$   $\mathcal{O}$   $\mathbb{C}$   $\mathcal{O}$   
◦  $\mathbb{C}$   $\mathcal{O}$   $\mathcal{Z}$   $\mathcal{O}$   $\mathcal{O}$   $\mathcal{O}$   $\mathcal{O}$ ? ◦  $\mathbb{C}$   $\mathcal{O}$   $\mathcal{Z}$   $\mathcal{F}$   $\mathcal{Z}$   $\mathcal{O}$   $\mathcal{O}$ ?

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1  $\Theta \mathcal{O} \mathcal{O} \mathcal{C} = \mathcal{O} \mathcal{O} \mathcal{O}$ ,  $\mathcal{C} \mathcal{Z} \mathcal{F} \mathcal{Z} \Pi$

2  $\mathbb{E} \mathcal{O} \mathcal{Q} = \mathcal{O} \mathbb{E} \mathcal{O} \mathcal{Q}$

◦ Π. ΘΞΠΗ ◦ ϚΞϚϚ, Π. Γ.Γ. ΘΞΠΗ Χ ΗΛΟΉ,  
 ΑΛΛΕΨ ΛΞ ΖΖΞΙ ΞΥΛΛ.Ο, ◦ Φ. ϚΘΞ ϚΞ Λ ΗΧΉ,  
 ϚΗΗΗΙ+ ΧΞ ΗΥΓ.ΠΞ, ◦Γ ΗΛΓΗ+ Ι ΞΘΉ,  
 ΞΟ Λ .Ϛ Χ ϚΞΞΓΙ Π.Λ.Ι.

◦  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  
 $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  
 ◦  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  
 $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  
 $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  
 $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  ,  $\mathcal{P}_0 \in \mathcal{S}(\mathcal{H})$  .

◦ Π. ◦ ΞΣΠΗ ◦ ςΞςΞ, Γ.Γ. ◦ ΞΣΠΗ Χ Η.Γ.Λ,  
 ΛΕ. Ξ ΚΚΞΙ, ΛΕ. Ξ ΗΛΟ.Η, ΛΕ. Ξ ΗΖΛ.Λ,  
 ΓΗΗΞ<sup>1</sup> Ξ++Ρ.Θ.Ο ΚΚΞΙ ΓΠ.ς .Λ ΞΧΧ ΗΓΙΦ.Λ,  
 Θ.Η. :Ο ΧΣΘ ΗΦΞΠ.ς., .ΠΗ. ΗΘΗ Ι ςΞΘΗ.Ι<sup>2</sup>.

$$1 \quad \text{CIII}\Sigma = \text{CII}\Sigma, \text{CO}\Sigma$$

2.  $\Sigma \Theta_{\text{H}_2\text{O}} = \Sigma \Theta_{\text{O}_2\text{O}}, + \Sigma \text{C}_4\text{H}_8\text{O}_2\text{C}_2\text{H}_4$

[illegible]

◦ Π<sub>0</sub>. ΘΣΠΗ ◦ ΣΞΓΞ, Π<sub>0</sub>. ΓοΓο ΛοΟΘ<sup>4</sup> Ξ ΗοΗ%Ε,  
ΘΣΠΗ ΣΣΣ Χ ΖΖΓολ || ΛΞ + %Υ + οΓΕ%Ε<sup>5</sup>,  
◦ ΣοΘ+οΠ<sup>6</sup> ΧΓΘο. ΓΞ+Ο, ◦ Φο. ΓΛοΗ %ο%Ε,  
%ΓΓο. ΘΣΗ+<sup>7</sup> ΗΠΖ+ ο, Σο. ΗΛΘοΘ, +ΞΗ οΘ+ ΗΓ%+,  
Ηο. ΣοΘ+οΠ ΠοΗο. ΣοΓΛΛΞ, ΕΕQοΗ Ρ%ΙCΞ Λ οΗΟςολ.

◦  $\Pi_0 \models \Sigma\Pi_1$  ◦  $\neg \Sigma \Sigma \Sigma$ ,  $\Pi_0 \models \text{Con} \text{ACA}_0 \wedge \text{OT} \leq \text{HOD} \Sigma^0^8$ ,  
 $\Sigma \Sigma \Sigma$  ◦  $\Sigma \Sigma \Pi_1 + \text{WKL}^+$  ◦,  $\neg$   $\Pi_1 \Theta \Theta$ ,  $\Sigma \Sigma \wedge \Sigma \Theta + \Pi \Sigma \Sigma$ ,  
 $\Upsilon \Sigma \Sigma \leq \text{H} \Sigma \Sigma \models \wedge \text{H} \Sigma \Sigma \models \Sigma \Sigma$ ,  $\Sigma \Pi \wedge \wedge \Sigma \Sigma$   $\Sigma \Sigma \Sigma \Sigma$ ,  
 ◦  $\neg \Sigma \Sigma \Theta \wedge \Sigma \Sigma$   $\Sigma + \Sigma \Sigma$ ,  $\Pi \Sigma \Sigma$   $\wedge \Pi \Theta \Sigma \Sigma \Sigma \Upsilon \Sigma \Sigma \Sigma \Sigma$ <sup>9</sup>,

$$1 \quad +\Lambda O \circ \mathbb{H} \circ \odot = +\sqcup \wedge \wedge \circ O \circ \odot, \quad \Sigma \parallel \textcircled{\text{H}} \textcircled{\text{H}}$$
$$2 \quad \textcircled{\circ} \textcircled{\circ} \Sigma \mathbb{H} = \circ \wedge \Sigma \wedge \textcircled{\circ} \textcircled{\circ}$$
$$3 \quad \textcircled{\text{C}}\text{A}\text{O}\text{O}\text{H} = \text{Ж}\Sigma + \text{C}\text{H}\text{O} \cdot \text{I} + \text{C}\text{H}_2\text{O} +$$
$$4 \quad \lambda_o O \Theta = \lambda E_o$$
$$5 \quad +_0 \square \oplus \oplus = +_0 \square \oplus \oplus +$$

6.  $\odot + \square = \triangle + \bigcirc$

$$7 \quad \odot \Sigma \mathbb{H} t = t_0 \odot \circ t_0$$

8 ΗΦΟΞΟ = ΤΣΕΚΟΣΘΣΙ

9  $\Sigma \mathbb{F}H_0 = \Sigma XH_0$

◦ ሆኖ ጥያቄው ሲፈጸም፣ ሆኖ ጥያቄው ሲፈጸም፣  
 ጥያቄው ሲፈጸም ለጥያቄው ተጨማሪ ማረጋገጫ ማቅረብ፣  
 ተጨማሪ ጥያቄ ማቅረብ፣ ሆኖ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ፣  
 ለጥያቄው ተጨማሪ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ<sup>1</sup> .

◦ ሆኖ ጥያቄው ሲፈጸም፣ ሆኖ ጥያቄው ሲፈጸም፣  
 ጥያቄው ሲፈጸም ለጥያቄው ተጨማሪ ማረጋገጫ፣  
 ተጨማሪ ጥያቄ ማቅረብ፣ ሆኖ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ፣  
 ለጥያቄው ተጨማሪ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ፣  
 ለጥያቄው ተጨማሪ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ !

◦ ሆኖ ጥያቄው ሲፈጸም፣ ሆኖ ጥያቄው ሲፈጸም፣  
 ጥያቄው ሲፈጸም ለጥያቄው ተጨማሪ ማረጋገጫ፣  
 ጥያቄው ሲፈጸም ለጥያቄው ተጨማሪ ማረጋገጫ፣  
 ለጥያቄው ተጨማሪ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ፣  
 ተጨማሪ ጥያቄ ማቅረብ፣ ሆኖ ማረጋገጫ፣ ለጥያቄው ማረጋገጫ፣

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1 ጥያቄው = ጥያቄው

2 ጥያቄው = ጥያቄው

3 ተጨማሪ ጥያቄ = ተጨማሪ ጥያቄ፣ ማረጋገጫ

◦ Լ. ԹՆԼԻ ◦ ՏՆԸՆ, Լ. Ը.Ը. ԹՆԼԻ Թ ՈՇԻՑԻ,  
ԹՆԼԻ X ՈՓԼ. Ը ՈՇՇ.Ը ԸՆ ՈԹ.ԸՆՆ. Ը ՈՇԸՑԻ,  
ՆԻԻԹՃՃ.Ը ՏՆ Լ.Լ.Ո, Յ ՈՂԻԹ. X ՈՂՑԻ,  
ԼՈՂ ՏՆԹԿ.Ը ԸԸՆX, ՆԹ.Ո X ՈՂՆՆ. ԹՅԸԸ.Ը.



### 3

◦ ተጠቅሙት ለገላገሉ፣ ለእነዚህ ለጥቅም ሲሆን፣  
ገንዘብ ለጥቅም ሲሆን፣  
ሀገራችን ተጠቅሞ ስላለች፣  
እነዚህ ስህተት ስላለች፣  
◦ ስለዚህም ማረጋገጫ፡

◦ ተጠቅሙት ለገላገሉ፣ ለጥቅም ሲሆን፣  
እነዚህ ስህተት ስላለች፣  
ሀገራችን ተጠቅሞ ስላለች፣  
እነዚህ ስህተት ስላለች፣

◦ ተጠቅሙት ለገላገሉ፣ ሀገራችን ተጠቅሞ ስላለች፣  
ሀገራችን ስላለች፣  
ተጠቅሙት ተጠቅሙት፡

---

1 ሀገራችን ስላለች ለእነዚህ ስህተት

2 ተጠቅሙት ተጠቅሙት = ተጠቅሙት ተጠቅሙት



◦  $\vdash \text{CCO} \vdash \text{IIA} \wedge$ ,  $\vdash \text{P} \rightarrow \text{ZOL IAKC}$ ,  
 $\text{XACI } \mathbb{Z}_n \text{ OOH } \rightarrow \text{CC}$ ,  
 $\wedge \text{X IAOO}^1 \wedge \vdash \text{CL}$ ,  $\text{C} \rightarrow \text{OL} \wedge \text{ICAO}^2$ ,  
 $\text{CLOI } \text{C} \wedge \text{OCL} \rightarrow \text{CLA}$ .

◦  $\vdash \text{CCO} \vdash \text{IIA} \wedge$ ,  $\vdash \text{CO} \rightarrow \text{CIC}^3$ ,  
 $\vdash \text{P} \rightarrow \text{IC} \wedge \text{C}$ ,  $\vdash \text{OEIQ}^4 \rightarrow \text{CIC}^5$ ,  
 ◦  $\text{CLOO}^6 \rightarrow \text{OEI}$ .

◦  $\vdash \text{CCO} \vdash \text{IIA} \wedge$ ,  $\vdash \text{CO} \vdash \text{CLOO}$ ,  
 ◦  $\text{CIC} \vdash \text{CLOO}$ ,  
 ◦  $\vdash \text{XOL} \rightarrow \text{XIC} \rightarrow \text{CLOO}$   
 $\rightarrow \text{CIC} \wedge \vdash \text{CLO}$ ,  
 $\vdash \text{CEEET}$ ,  $\vdash \text{AKO}^7 \rightarrow \text{COX}^8 \wedge \text{CIC}$ .

---

1  $\text{IAOO} = \text{AO} \wedge \text{CLOI} \wedge \text{IOEI}$   
 2  $\text{ICAO} = (\text{EIC})$   
 3  $\text{CIC} = \text{CI, CIC} = \text{CIC}$   
 4  $\vdash \text{OEIQ} = (\text{OAI})$   
 5  $\vdash \text{CIC} = \text{CIC} \rightarrow \text{CIC} \wedge \vdash \text{CIC} \rightarrow \text{CIC}$ ,  $\text{O} \rightarrow \text{CIC} \wedge \text{OAI}$   
 6  $\text{CLOO} = \text{CIC} \wedge \text{CIC} \vdash \text{CIC}$   
 7  $\text{AKO} = (\text{CIC})$   
 8  $\vdash \text{COX} = \text{CIC}$

$$\circ\odot\bigcirc\mid\circ\odot\mid^2\leq\Upsilon\mid\circ\mid^3.$$
$$\mathbb{H}\mathbb{C}\odot\Sigma\Sigma\Sigma\Lambda \lesssim \mathbb{H}\mathbb{H}\Theta\circ\Lambda, \Sigma++\odot\Lambda\Lambda\circ\mathbb{O}^5 \mathbb{H}\mathbb{K}\Sigma\odot\circ\mathbb{I}.$$
[illegible]
$$7 \quad \circ \odot \circ \text{H} = + \circ \wedge \circ \sqcup +, \circ \text{H} \circ \circ$$

[illegible]

◦  $\vdash_{\mathcal{L}} \Box \perp \vdash \vdash \Pi \Delta \perp \wedge$ ,  $\vdash \Sigma \Sigma \Sigma \vdash \vdash \Sigma \Pi \Pi \Box \Box \Theta$ ,  
 $\vdash \chi \Pi \Box \Box \Box \vdash \vdash \Sigma \Sigma \Pi \Theta$ ,  
 $\vdash \vdash \Pi \Box \vdash \vdash \Theta \Theta \Box \wedge \Theta \text{ !?}$   
 ◦  $\vdash \Box \vdash \vdash \Pi \Box \wedge \Pi \Box \text{ !?}$

$$\begin{aligned} & \circ \vdash \text{C}\text{C}\text{O} \vdash \text{I} \text{ И } \text{I} \wedge \text{I}, \vdash \text{И} \circ \times \text{И} \text{ } \text{C} \circ \text{O} \leq \text{I} \circ \text{I}, \\ & \text{O} \text{ E} \text{И} \text{O} \wedge \text{И} \text{И} \circ \text{I}, \\ & \text{K} \text{И} \text{C} \leq \text{C} \wedge \text{И} \text{ И} \text{H} \leq \text{И} \circ \text{I}, \\ & \text{I} \text{O} \text{ И} \text{H} \text{K} \text{O} \leq \text{C} \text{C} \text{O}. \end{aligned}$$
$$1 \quad \circ \delta \wedge \wedge \xi \wedge = + \circ \mathcal{R} \mathcal{G} \mathcal{G} \mathcal{H} + | \sqcup \circ \mathcal{C} \circ |$$

$\circ \vdash_{\mathcal{L}} \mathcal{O} \vdash \mid \mathcal{H} \wedge \mathcal{A}, \circ \vdash_{\mathcal{L}} \mathcal{O} \vdash \mid \Phi \wedge \mathcal{A},$   
 $\vdash_{\mathcal{L}} \mathcal{E} \mathcal{E} \mathcal{E} \vdash \mathcal{O} \mathcal{O} \wedge \mathcal{A},$   
 $\circ \Theta \mathcal{O} \vdash \mathcal{H}^1 \wedge \mathcal{X} \mathcal{H} \wedge \mathcal{A},$   
 $\circ \mathcal{J} \circ \vdash \mathcal{C} \mathcal{X} \mathcal{H} \wedge \mathcal{H} \wedge \mathcal{A}^2,$   
 $\mathcal{X} \vdash \vdash \Theta \mathcal{O} \mathcal{O} \mathcal{A} \mathcal{H} \wedge \mathcal{X} \mathcal{O} \mathcal{Q} \mathcal{L} \mathcal{O}^3.$

---

1  $\circ \Theta \mathcal{O} \vdash \mathcal{H} = \mathcal{O} \mathcal{K} \mathcal{O} \mathcal{H}$

2  $\mathcal{O} \wedge \mathcal{A} = \mathcal{O} \mathcal{H} \mathcal{X}, \mathcal{O} \mathcal{H} \mathcal{H}$

3  $\mathcal{X} \mathcal{O} \mathcal{Q} \mathcal{L} \mathcal{O} = \mathcal{O} \mathcal{A} \mathcal{O}$



## 4

ዘዘቡ ግርግሩ ዘላለ, ግ ላለ ሂት ሂት ጸ ዘብ።  
 ሂት፡ ዘረፈ ሂት ሂት፡  
 ሂት ዘረፈ ሂት, ግ ለ፡ ሂት ሂት፡

ዘሎፀ ጆርዞቤገ ዝእርሊ, ለ ቢርዕ<sup>1</sup> ኧ ፀሃኒሂ ለለቡኛ,  
 ዘሐጽጽ ኧ ርጅፀፀፀኔኛኛ,  
 ርጸጸዓ ሂፀ ርጸፀኔኛ,  
 ኔጼርፀፀ | ዘእርሂኔኛ,  
 ጸፀደፀ, ጸእር ፀ ዘኔኛ,  
 ኔፀፀፀ ፀፀ ፀፀፀ ለሂኛ,  
 ኔፀፀ ፀፀፀ ጸ ፀፀፀ.

ዘበወ ያርዳኤል ዘላርፈ፣ ለ ርርዕ ዓፈ ፀዋኒዋ ዘጋጠ፣  
 ገጽጽዋ ደሐ ዘርሐኒኛኛ፣  
 ጸ ፀፀላፄ ለ ዘኛፀ ለ ዘኛርዕ፡

$$1 \quad \wedge \circ \sqsubset \sqsubset \circ = \wedge \circ \sqsubset \sqsubset \circ, \wedge \circ \sqsubset \succ \circ$$

ዘመን ግራጸኛ ስለሆነ፣ ዘመን ግራጸኛ ስለሆነ ስለሆነ፣  
 ግራጸኛ ስለሆነ ስለሆነ፣  
 ግራጸኛ ስለሆነ ስለሆነ፣  
 ስለሆነ ስለሆነ ስለሆነ፣

ዘመን ግራጸኛ ስለሆነ፣ ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣

ዘመን ግራጸኛ ስለሆነ፣ ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣  
 ዘመን ግራጸኛ ስለሆነ፣

---

1 ግራጸኛ = ግራጸኛ ስለሆነ ስለሆነ፣

2 ግራጸኛ = ግራጸኛ፣ ግራጸኛ

3 ግራጸኛ = ግራጸኛ



ԽԽԾ ԶԵՄԵՐ ԽԸԸԸ, ԺԸԿԽՏ ԺԽԾ Ծ ԽԸԸԾԶ,  
 Ծ ԽԽԾԾԸ, ՏԵԾ, ՏԾԾԾ,  
 ՏԸԸԸ ՔԾԾՏ ԽԸԸԾ<sup>1</sup>,  
 Ծ ԺԸՃՏԿԺ Ը «ԽԸԸ ԽԸԶ»,  
 Ծ ԾԾԽԾ, ԺԾԾԸԸԺ<sup>2</sup> ՏՃԸԶԻ.

ԽԽԾ ԶԵՄԵՐ ԽԸԸԸ, ԽԸՃՃ Տ ԶԽԸՏ ԸԸԽԸ,  
 ԾԾՏԽ, ԾԾԾ, ԿԾԾ ԸԾԾ<sup>3</sup> ԸՏԸ ԽԽԸ,  
 ԶԾԸ Ը ԽԽԽԽԸ Ը ԾԽԸԻ.

---

1 ԽԸԸԾ = ԽԾԾԸ

2 ԺԾԾԸԺ = ԺԸԾ

3 ԸԾԾ = ԺԾԾՏԽԺ Ը «ԸԾԾ ԶԾԽԸ»



## 5

◦ΠΟ◦ ◦ +◦ΠΠΠ◦Q+, ΣΛC<sup>1</sup> ◦ςς +ΗΛΗ +◦Ο◦Ο+,  
◦Ο R+Ο◦ CΞ ΛX ΣΘΗ◦I,

◦ΠΟ◦ ◦ +◦ΠΠΠ◦Q+, +C%YHΞ Λ◦ςC +ΘΘHΘΞ ++,  
H◦HΘ<sup>2</sup> ◦ξ<sup>3</sup> +HHΣΛ, ΛΞI HXЖ◦ςI I HH%Θ◦I.

◦ΠΟ◦ ◦ +◦ΠΠΠ◦Q+, ΣΛC ◦ςς ςςΗΛΗ Π◦Π◦H,  
% ς◦R QΘΘς ΣΛΘΘ HI◦C◦H,  
◦Π Λ◦Ο◦ CςςX I HYΣΠ◦I.

◦ΠΟ◦ ◦ +◦ΠΠΠ◦Q+, ΣΛC ◦ς ΘYςY ◦ΛΣΛ%Θ,  
◦ ICYI H%Θ Y◦Ο %H%Θ,  
ςH ++XX QQ◦ς I HXI%Θ<sup>4</sup>,  
+Ο◦Y◦I<sup>5</sup> X ΘEE% IςC◦I.

---

1 ΣΛC = RΣΛC

2 H◦HΘ = CII◦, (ΘΗΛ◦+)

3 ◦ξ = C◦ξ

4 ςH ++XX QQ◦ς I HXI%Θ = %Ο ++XX QQ◦ς I CΣΛΛI

5 +Ο◦Y◦I = %OЖЖ%I, XΘI, O◦I

օՍՕօ օ ԺօՍՍՍօՂԺ, օ ԼԵԻօՍՍօ Ի ՊՓՍօ,  
 օԸԸօ Լ ԶԻՆԻՅՈՒ Լ Սօ,  
 ԻԻՂԻ Ըօ ԶՆԻՆՆ ԼԼՍօ,  
 ԻԻԵԵ<sup>1</sup>, Ըօ ԶՆԻՆՆ ՕՕՍօ,  
 ԶՕ Լ ՆԿԸԸՆ ԹԻԻԸօԼ.

օՍՕօ օ ԺօՍՍՍօՂԺ, ԸօՆԸԸՆ ՆՆՆ ԺԺԺԻԼ,  
 ԶՕ ԺԻԴԴՕԼ ԻԸՅԺ,  
 ԶՕ ԺԻՆԼ ԸԸՆԻ ԻԹՅԻ օԼ ԻԻՆՅԻ Ի ՆԹԻՍԼ.

օՍՕօ օ ԺօՍՍՍօՂԺ, ԺԸԶԻՆՆ ԺԻՓօ ԼՆ ԹԹԹՆԹ<sup>2</sup>,  
 ԺԺԶ Ըօ ՓԻԸԶ ԸԸ օԵԹՆԵ,  
 ԶՕ ԺԻՆԼ օՆօ Լ ԻԻՆԹ,  
 ԶՕ ԺԻՆԼ ԼԻՆԶ Ժ Լ օԿՕՆԹ,  
 ԶԻՅ ՆԻՅ ՆԼԻՍԼ.

օՍՕօ օ ԺօՍՍՍօՂԺ, օԸԸօ ԻԼ Լ օԸՆԸՅԼ,  
 Թ ԸԸՆԴՆ Լ ԶԸԶՅԼ,  
 ԺԻՅԻՆԼ ԶԻ օԸԸԶՅԼ,  
 Զ ՆԴ ԺԸՆԼ Ն ԻԸԼՅԼ,  
 ԺՕԴԺ ՆՆ ԼՆ ԹՅՆԹԻՍԼ.

---

1 ԻԻԵԵ = ԺԴՕԶօ

2 ԹԹԹՆԹ = օԶԶօՕ, օԸՍՍօԻ

## 6

Q□oΛ oKΣΛΣ o ЖЖΣI, Q□oΛ,  
 ИИИИo OoH ΣΣΣ, ИoO ΣI% o<sup>1</sup> | ИC,  
 o EoQ EoQ ИC,  
 OOLQo +ИИo Λ ИИo□Q.

[illegible][illegible]

Q□∧ ∘ KΣΛΣ ∘ ЖЖΣΙ ΥΟ «ИГДΣΩ!»,  
 ΓΓΘΘ ΠΥ ΛΣ ∘ X ΣИИ∞, ∘ □∞ ИΘΛ∞ ΣΣΓΩ,  
 †ΣИΣИ∞□ ∧ □∞ИИΩ,  
 Λ ∞∞∞. †ΩΣ ∧ ††Θ∞□Q.

$$1 \otimes = \wedge$$

Qᐁᐁᐁ ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁ,  
 ᐁᐁ «ᐁᐁᐁᐁ» ᐁ «ᐁᐁᐁᐁ»,  
 ᐁᐁᐁᐁ ᐁᐁ ᐁ ᐁᐁᐁᐁ,  
 ᐁ ᐁᐁᐁ ᐁᐁᐁᐁ ᐁᐁᐁᐁᐁ,  
 ᐁ ᐁᐁ ᐁᐁᐁᐁ ᐁᐁᐁᐁ ᐁᐁ ᐁᐁᐁ ᐁᐁᐁᐁ.

Qᐁᐁᐁ ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁ,  
 ᐁ ᐁᐁᐁᐁ ᐁᐁ «ᐁᐁᐁᐁ» ᐁ «ᐁᐁᐁᐁᐁ»,  
 ᐁᐁᐁᐁ ᐁᐁ ᐁ ᐁᐁᐁᐁᐁ,  
 ᐁ ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁᐁ,  
 ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁ.

Qᐁᐁᐁ ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁ  
 ᐁᐁᐁ «ᐁᐁᐁᐁ» ᐁ «ᐁᐁᐁᐁᐁ»,  
 ᐁᐁᐁᐁ ᐁᐁ ᐁ ᐁᐁᐁᐁᐁ,  
 ᐁᐁᐁᐁ ᐁᐁᐁᐁ, ᐁᐁᐁᐁ ᐁᐁᐁᐁᐁᐁ,  
 ᐁᐁᐁᐁ ᐁᐁᐁᐁ ᐁᐁ ᐁᐁᐁᐁ,  
 ᐁᐁᐁᐁ ᐁᐁᐁᐁᐁ.

Qᐁᐁᐁ ᐁᐁᐁᐁ ᐁ ᐁᐁᐁᐁ ᐁᐁᐁ «ᐁᐁᐁᐁ»,  
 ᐁᐁᐁ ᐁᐁᐁ ᐁᐁᐁᐁ ᐁᐁᐁᐁ,  
 ᐁᐁᐁ ᐁᐁᐁᐁ ᐁᐁᐁᐁᐁ, ᐁᐁᐁ ᐁ ᐁᐁᐁ ᐁ ᐁᐁᐁᐁ.

QJ.Λ ρξλξ . ϯϯλ, ϯϯϯϯϯ ϯ.ϯϯ ξξξ λϣξ,  
ο ϯϯϯ ο «ϯϯϯξ»,  
οξ ϯϯϯ ϯϯ.ϯξϯ,  
ϯ ϯϯ.ϯ.ϯ, ϯ ϯλ λ ϯ.  
οϯξϯ ϯ.ϯϯϯ, ϯ.ϯ ϯ.ϯ.

QJ.Λ ρξλξ . ϯϯλ, ο ϯ.ϯ.ϯ.  
ϯξ «ϯ.ϯ» ϯ «ϯϯξϯ»,  
λ ϯ.ϯ, ολ ϯλλ ϯ.ϯ ϯ ϯ.ϯξϯ.

QJ.Λ ρξλξ . ϯϯλ, ϯϯϯϯ ϯ.ϯϯ ξξξ λϣξ,  
ϯ.ϯ λ λλξ,  
λ «ϯξϯξξξξ»,  
λ ϯ.ϯ ϯ «ϯϯξϯ», ϯϯ.ϯ, ϯ.ϯ ϯ.ϯ,  
ϯ ϯϯ λ ϯϯ λ ϯξϯ ξ ϯλ.  
ϯϯ.ϯ λ ϯ.ϯ λ ϯ.ϯ.

QJ.Λ ρξλξ . ϯϯλ, ο ϯ.ϯξϯ ϯ.ϯϯϯ,  
οϯ ϯ. ϯ.ϯ ϯ.ϯϯ,  
ϯ.λλλ ξϣϯ, ο ϯ.ϯ, ολ ϯ.ϯ ϯ.ϯ.



◦OX◦Ж +◦CEE%Е, % >◦R QQ◦> ИЧ ∧ ξΛI,  
◦ Чξ ◊OOI ◊◊Θ◦EE, ++%ξ ИΘξOξ>>◦,  
C◦ ICC% «I◦ HH%»,  
ИCИR ИЧ, Ч◦OR И◦IQ.

# 7

ИИОФ  $\mathcal{S}\Phi\Lambda\mathcal{S}$   $\mathcal{R}$  о  $\mathcal{S}\circ\mathcal{J}\mathcal{M}\mathcal{I}\mathcal{S}\mathcal{H}$ , ОΘΛ QΘΘΞ Q% $\mathcal{C}$   $\mathcal{X}$   $\mathcal{U}\Theta\mathcal{O}\mathcal{S}\Lambda$ ,  
ΘΘΣ $\mathcal{U}\mathcal{H}$ , ΣΙΞ о $\mathcal{U}\circ\mathcal{H}$   $\mathcal{S}\mathcal{K}\mathcal{S}\mathcal{E}$ ,  
 $\mathcal{H}\mathcal{K}\mathcal{K}\mathcal{O}$   $\mathcal{H}\mathcal{K}++\mathcal{I}$  о $\mathcal{I}\Lambda\mathcal{S}\Lambda$ ,  
 $\mathcal{X}\circ\mathcal{H}\mathcal{C}$   $\mathcal{S}\mathcal{C}\mathcal{O}\mathcal{U}\circ\Theta$ <sup>1</sup> о $\mathcal{C}$   $\mathcal{H}\mathcal{K}\mathcal{S}\Lambda$ <sup>2</sup>,  
 $\mathcal{K}\mathcal{K}\mathcal{O}\circ\mathcal{C}\circ$ ,  $\Lambda\mathcal{S}\mathcal{I}$  % $\mathcal{O}$   $\mathcal{+}\Theta\mathcal{M}$ .

ИИОФ  $\mathcal{S}\Phi\Lambda\mathcal{S}$   $\mathcal{R}$  о  $\mathcal{S}\circ\mathcal{J}\mathcal{M}\mathcal{I}\mathcal{S}\mathcal{H}$ ,  $\mathcal{C}\circ\mathcal{S}\mathcal{C}\mathcal{C}\mathcal{S}$   $\mathcal{+}\Theta\mathcal{O}\mathcal{S}\Lambda$   $\mathcal{X}$  QΘΘΞ,  
% $\mathcal{O}$   $\mathcal{+}\mathcal{K}\mathcal{K}\mathcal{M}\Lambda$   $\mathcal{X}$   $\mathcal{H}\circ\Theta\mathcal{S}$ ,  
% $\mathcal{O}$   $\mathcal{+}\mathcal{H}\mathcal{S}\Lambda$   $\mathcal{H}\mathcal{C}\mathcal{+}$   $\mathcal{+}\Theta\mathcal{M}$ .

ИИОФ  $\mathcal{S}\Phi\Lambda\mathcal{S}$   $\mathcal{R}$  о  $\mathcal{S}\circ\mathcal{J}\mathcal{M}\mathcal{I}\mathcal{S}\mathcal{H}$ , ОΘΛ QΘΘΞ  $\Lambda\circ\Theta\Theta$   $\mathcal{H}\circ\mathcal{H}\mathcal{+}$ ,  
 $\mathcal{H}\mathcal{K}\mathcal{K}\mathcal{O}$   $\mathcal{S}\mathcal{C}\mathcal{E}\mathcal{H}\mathcal{I}$ <sup>3</sup>  $\Lambda$   $\mathcal{H}\mathcal{C}\mathcal{+}$ ,  
ОΘΛ QΘΘΞ Q% $\mathcal{C}$   $\mathcal{H}\mathcal{C}\mathcal{O}\mathcal{Z}\mathcal{M}$ ,

---

1  $\mathcal{S}\mathcal{C}\mathcal{O}\mathcal{U}\circ\Theta$  = о $\mathcal{Z}\mathcal{Z}\circ\mathcal{H}$ ,  $\mathcal{S}\mathcal{C}\Lambda\Lambda\mathcal{I}$

2  $\mathcal{H}\mathcal{K}\mathcal{S}\Lambda$  = о $\mathcal{K}\mathcal{O}\circ\mathcal{H}$

3  $\mathcal{S}\mathcal{C}\mathcal{E}\mathcal{H}\mathcal{I}$  =  $\mathcal{S}\mathcal{C}\mathcal{E}\mathcal{H}\mathcal{I}$ ,  $\mathcal{S}\mathcal{O}\mathcal{C}\mathcal{E}\circ\mathcal{H}$

ИИФ СЭФЛЭ Р . С.ЖИИЭИ, ИРКО ГЛ.С ГС.Ф.Л.,  
ИРКО ОО%А ОЛ ЭИЛЛ.,  
ХС%СХ Э ЭИ I ГЛЛ.,  
+ЭГ Г.ЛЛЛ ИЛ.И ЭО%И.

ИИФ СЭФЛЭ Р . С.ЖИИЭИ, ОӨЛ QӨӨЭ Q%Г ЭӨОЛ.,  
ИРКО ИС%О Л ЭСЭИ.,  
Г.СГСЭ ++ЕИQL<sup>1</sup> ГСЭЭ.,  
Э++ГГ.О.О .Г ЭСII.,  
Л.О Э++ИQ ЭГ ИС+ЭЛ.,  
Ү.О ИЛ.О., %О +Э%И !!

ИИФ СЭФЛЭ Р . С.ЖИИЭИ, ОӨЛ QӨӨЭ ӨЭО Ө ИЭС.Ө,  
Г.СГСЭ +ӨИЭЛ Х ИОР.Ө,  
%О ++ӨЕ%Л ЭЭ Х Л.ӨӨ,  
++ГЭГЛ ИЛ.С.+ %СИФ.

---

1 ++ЕИQL = ++Е.ИИ.QL

ΗΗΘ ΣΞΦΛΞ Ρ ο ΣοЖИИΞΗ, ΓοΣΓΓΞ +ΧΧοΟΛ ΦИИΞ<sup>1</sup>,  
 ΘΞΟ ΥΟ ИΗΞΞΦ ΘοИΞ,  
 οΣИο ΓΞ ΛΟΟΓ ΕοИΞ<sup>2</sup>,  
 ΓΚΚ, Γο ΗΙΞΛ ΛΛΙΣο ++ΛοΓ, Πο ΕΞИο Λ οΓΦΘ%И,

ΗΗΘ ΣΞΦΛΞ Ρ ο ΣοЖИИΞΗ, ΓΣΓΓΞ +ΧΕ%Λ ΞΘΟΛοΙ,  
 ΗΚΚΟ Χ ΞΕ ΞΓΥΞΘοΙ,  
 %Ο +ЖЖ%ИΛ Χ ΣΞΠΛοΙ,  
 %Ο ΥοОГ ИΛΘοΘ Ι Π%ΘΘοΙ,  
 Иο QοΙΘ Иο ΓοΗΘοΙ,  
 %Ο ++Η+οΟΗΛ Θ ΟΓΕοΙ,  
 οΓ ΓΚΚ οΓ %ΓИ%И.

ΗΗΘ ΣΞΦΛΞ Ρ ο ΣοЖИИΞΗ, ΟΘΛ QΘΘΞ ΧΛΓ ИΓΙΦ%Λ,  
 %Ο +ЖЖ%ИΛ ΛΧ %Σ%Λ<sup>3</sup>,  
 %Ο +ΘΘΞΙΛ ΘΘ%Ι%Λ,  
 Γο ИΛΞΟο ΥΞΟ ΛΞ ИΞΛ%Λ,  
 ο ΣΞΙΞ ΣΣΞ ΓοΙΞ ИΙΛ%Λ!?  
 +ΦοΙΛ, % +ΕΥΞΛ Θ И%Θ%И.

---

1 ΦИИΞ = (ΦοΣΓ)

2 ΕοИΞ = ИИ

3 οΣ%Λ = οΚ%Λ, (ИИΞ+)

ΗΗΘ ΣΣΦΛΣ Ρ ο ΣοЖИИΣΗ, ΟΘΛ QΘΘΣ ΕΘΘΖ ΗΛΗΘΗ,  
 ΗΚΚΟ ΣΣΕΗΘΙ Λ ΣΟΗ,  
 Ηο+Ι ΗΗΗΘΙ Σ ΓΛΟΗ !  
 ΗΚΚΟΥ ΘΣ ΛΓΛ ΠΣΦΗΘΗ<sup>1</sup>,  
 ΣΘΘΣΛ Ι ΗΖΛΛ Λ ΠΟΠΟΗ,  
 ΟΣΥ Θ ΣΣΕΕΘΠΙ, ΣΖΖΣΓ Λ «ΗΟΘΘΚ» ++ΘΙΙΘΗ,  
 οΖΟΣΙ ΗΘ, ΣΟ ΣΘΗ.

---

1 ΛΓΛ ΠΣΦΗΘΗ = ΣΘΙ Ι ΣΟЖΣQ

## 8

ΙΑΓΛΑ ΘΘΘΞ Χ ΞΘΧΧ<sup>ο</sup>Θ ο, ΘςοIII<sup>ο</sup><sup>1</sup> Ξ++ΘοΛII ΞΟΘο,  
+Η%Γ+ +ΓοΘΘ ΥοΟ +ΗΘο,  
IIΗΗΚΟ οΘΞΚο<sup>2</sup> +οΟο+ΞI<sup>3</sup>,  
ΟΓΓQ% Γο ΧΘΘI IοΓοI.

IIοΦ ςΞΦΛΞ Κ ο ςοЖIIΞΗ, ΘςοIII<sup>ο</sup> ΞΘΕ% IIςοIIΞ,  
Γο QIοI+, οΛIΞΛ Χ ΞΘοIIΞ !  
ΞΗΟΟΛ %ΗIIοΛ Λ %ΚΟΘοΘ,  
Θ IIΗΓ, Γο ΘΛZI IοΓοI.

ΙΑΓΛΑ ΘΘΘΞ Χ ΞΘΧΧ<sup>ο</sup>Θ ο, +%Υ +ΞΘΛIοI  
ΘΘΛIIοI Ξ +ςοЖΞΞΞI,  
%II IIΘΛο ΟIIIIΓI+ +οΓIIIIοI+ ΛΞ ΘςοIII<sup>ο</sup> Θ %ΚΛΛII,  
ΛΞΓο οΗIIII%Θ οIΟΓοI, ΞΘοI ΛΞ IIΗΟΧ ο ςΞIΛοI,

---

1 ΘςοIII<sup>ο</sup> = ΞΕ I ΞΘΧΧ<sup>ο</sup>Θ, (ΛοΧ%Жο)

2 οΘΞΚο = οΛΗII

3 +οΟο+ΞI = οΛΗII οΓΖΖΟοI

[illegible]

IACIA QΘΘΣ Χ ΞΩΧΨ<sup>ω</sup>Θ ω, ΙΙοϚΟ Λ ΘΟοϚΟ Λ ϜΛϚϚΟι,  
 Υ·ΟΘι ΗΑΘ·Θ·+ | ΠΞΘΘι,  
 +ΦΘΗ ΥϚΟ | ΓΥ·Ο+, +ΦΧΧ ΟΛΣΗ +ΨΣ «ΘϚΘΗι».

1XΓΔ QΘΘΞ X ∅⊙X<sup>u</sup>∅⊙ ∅, Θ<sub>∅</sub>∅ ∑++Θ∅Λ∅ ∑∅∅,  
 +H∅C+ +C∅ΘΘ Y∅O +H∅∅,  
 ∑∅∅Q ∅X∅∅<sup>2</sup> ∧ ∅∅∑Ξ<sup>3</sup>, ∑H<sub>Y</sub> ∧ ∅H∅∅,  
 Θ∅Θ ∅ ∅∅∅∑, ∅∅∅∑ ∑H∅∅,  
 ∅∅∑ ∑Ξ∅Y ∑∅ ∅⊙ ∅∅∅,  
 ∑∅∅ C∅QΘ ∧ ∅/∑∑∅.

$$1 \quad \mathbb{C} \otimes \mathbb{O} = \Sigma \otimes \mathbb{C} \mid \mathbb{R} \wedge \mathbb{C} \otimes \mathbb{O}, +_0 \mathbb{Z} \otimes \Sigma \mathbb{H} \mid \mathbb{C} \otimes \mathbb{O} \otimes \mathbb{O} \otimes \mathbb{H} \otimes \mathbb{O}$$
$$2 \text{ } \circ \text{X} \text{I} \wedge \text{O} \text{H} = \circ \text{X} \text{X} \text{X}^{\text{u}} \circ \text{Y}$$
$$3 \quad \mathbb{H} \cap \Sigma \mathbb{K} = \emptyset. \quad | \quad \mathbb{H} \cap \mathbb{K}$$

## 9

$\Theta\Theta\circ\Omega\Lambda\circ\mathbb{E}\circ\mathbb{Q}, +\xi\|\xi\Lambda\circ +\xi\mathbb{E}\|\mathbb{U}\circ\mathbb{Q},$   
 $\mathbb{H}\mathbb{X}\circ\mathbb{E}\mathbb{Q}\circ\mathbb{O}\ \xi\chi\xi\circ\varnothing\Theta\Theta\circ\mathbb{Q},$   
 $\Lambda\circ\mathcal{S}\mathbb{C}\circ\mathbb{I}\ \xi\mathbb{K}\mathbb{K}\circ\mathbb{E}\mathbb{I}^1\ \mathbb{X}\circ\mathbb{E}\circ\mathbb{Q}$   
 $\mathbb{K}\mathbb{X}\ \mathbb{C}\Lambda\Theta\circ\Lambda\mathbb{I}\ \mathbb{X}\ \xi\Theta\mathbb{O}\Lambda\circ\mathbb{I}.$

$\Theta\Theta\circ\Omega\Lambda\circ\mathbb{E}\circ\mathbb{Q}, +\xi\|\xi\Lambda\circ +\xi\mathbb{E}\|\mathbb{U}\circ\mathbb{Q},$   
 $\Upsilon\xi\mathbb{O}\ \mathbb{H}\mathbb{C}\mathbb{H}\xi\Lambda\ \Lambda\xi\ \mathbb{H}\mathbb{X}\mathbb{O}\xi\mathbb{H},$   
 $\mathbb{C}\mathbb{C}\mathbb{C}\ \Upsilon\circ\mathbb{O}\mathbb{C}\ \mathbb{O}\Lambda\Lambda\circ\ \Theta\Theta\Theta\xi\mathbb{H},$   
 $\mathbb{U}\circ\mathbb{X}\mathbb{X}\circ\circ\mathbb{H}\Theta\Theta\circ\Theta\ \Theta\ \mathbb{H}\mathbb{X}\mathbb{H}\xi\mathbb{H},$   
 $\circ\mathbb{O}\ \mathbb{C}\mathbb{C}\mathbb{C}\ \xi\mathbb{C}\mathbb{H}\xi\mathbb{I}\ \mathbb{H}\xi\mathbb{C}\circ\mathbb{I}.$

$\Theta\Theta\circ\Omega\Lambda\circ\mathbb{E}\circ\mathbb{Q}, +\xi\|\xi\Lambda\circ +\xi\mathbb{E}\|\mathbb{U}\circ\mathbb{Q},$   
 $\circ\mathbb{O}\ \Upsilon\circ\mathbb{O}\mathbb{C}\ \mathbb{Z}\circ\mathbb{E}\mathbb{H}^2\ \mathbb{H}\mathbb{X}\circ\mathbb{H},$   
 $\circ\mathbb{O}\ \mathbb{C}\mathbb{C}\mathbb{C}\ \mathbb{X}\circ\mathbb{H}\Theta\ \xi\mathbb{I}\Phi\xi\mathbb{O}^3\ \circ\Theta\circ\mathbb{H}^4,$   
 $+ \mathbb{Z}\Lambda\Lambda\circ\Lambda\ +\mathbb{K}\mathbb{U}\xi\Lambda\ \xi\ \mathbb{U}\circ\mathbb{C}\circ\mathbb{I}.$

---

1  $\xi\mathbb{K}\mathbb{K}\circ\mathbb{E}\mathbb{I} = \xi\mathbb{C}\mathbb{K}\mathbb{O}\circ\mathbb{I}$

2  $\mathbb{Z}\circ\mathbb{E}\mathbb{H} = \mathbb{Z}\circ\mathbb{H}$

3  $\xi\mathbb{I}\Phi\xi\mathbb{O} = \xi\mathbb{E}\mathbb{E}\mathbb{H}, \mathcal{S}\circ\mathbb{C}\mathbb{K}$

4  $\circ\Theta\circ\mathbb{H} = \circ\Theta\xi\mathbb{H}, \xi\Upsilon\mathbb{K}\circ\mathbb{Q}$



$\Theta\Theta.O\Sigma\Lambda \circ E.O, +\Sigma I\Sigma\Lambda \circ +\Sigma E \text{ III}.O, \text{II}.XX. \Sigma III. \Theta \text{ II}\chi O\Sigma\Sigma.O,$   
 $\Sigma++II.O \wedge \Sigma C. \Upsilon.O \text{ I}.O,$   
 $C C C +H \text{ III}.C \wedge \Sigma \text{ II}.C.O,$   
 $X.O \text{ II}.C ++\Theta O\Sigma\Lambda^1 \wedge \text{II}.C.O.$

$\Theta\Theta.O\Sigma\Lambda \circ E.O, +\Sigma I\Sigma\Lambda \circ +\Sigma E \text{ III}.O, \text{II}.XX. \Sigma III. \wedge \Sigma \text{ II}.H,$   
 $\Lambda.O\Sigma C \text{ ++}\Phi \wedge \Sigma\Lambda \circ \text{II}.H,$   
 $++XX\Lambda \text{ EE}.C \circ \Sigma \Sigma \text{ III}.O.$

$\Theta\Theta.O\Sigma\Lambda \circ E.O, +\Sigma I\Sigma\Lambda \circ +\Sigma E \text{ III}.O, \text{II}.XX. \wedge \Sigma \text{ II}.O \wedge \text{II}.Q,$   
 $\circ ++\text{II}\Sigma\Lambda \text{ I}.C \wedge \text{EE}.Q,$   
 $++\Theta \Sigma O \Sigma O \wedge \text{II}.O.$

$\Theta\Theta.O\Sigma\Lambda \circ E.O, +\Sigma I\Sigma\Lambda \circ +\Sigma E \text{ III}.O, \circ \Upsilon.O \text{ II}.E \text{ II}\chi \Sigma.O^2,$   
 $\text{II}\chi \text{ II}\Theta Q Q.O \text{ II}.O \Sigma \wedge \text{I}.O,$   
 $\Lambda.O\Sigma C \text{ ++}\Phi \wedge \Sigma+ \circ \text{III}.O,$   
 $\Upsilon.O \text{ ++}\Sigma. \wedge X \text{ I}.C.$

---

1  $++\Theta O\Sigma\Lambda = (\text{II}\chi \text{ II}.C)$

2  $\text{II}\chi \Sigma.O = \circ \text{EE}.H, \circ C.\text{II}$

ፀፀ.ዐረፈ ሰጸ.ቂ, ተዘዘለ ሰ. ተደፎ ዘሀ.ቂ, ለርለ ፀረለጸ ቂፀፀጸ ርቂዐጸ,  
 ተተዐጸ ተሀፀዐሀፀ<sup>1</sup> ሰ ፀቂዐጸ,  
 ፀ ጸ.ጸ ፀ.ሀ ዘጸጸዐ ሰቂዐጸ,  
 ለጸ ለለ.ፀ ሰ ጸጸጸሃ ሰር ርር.ሰ.

ፀፀ.ዐረፈ ሰጸ.ቂ, ተዘዘለ ሰ. ተደፎ ዘሀ.ቂ, ለርለ ፀረለጸ ቂፀፀጸ ተፀ.ቂ<sup>2</sup>,  
 ዘጸቂዐ ጸ ጸፎ ሰ ዘ.ጸጸዐፀ,  
 ሰረጸጸ<sup>3</sup> ሃዐር ሰ ለሀዘ ጸቂዐፀ,  
 ዘ. ፀፀ.ዐ.ር, ዘ. ተደሀሀፀዐፀ,  
 ርር.ፀ.ሀ ፎፎ<sup>4</sup> ለ ጸርሃጸፀ.ሰ.

---

1 ተደሀፀዐሀፀፀ = ተደርፀቂዐጸፀጸ  
 2 ተፀ.ቂ ሰ = ለሃጸ, ዐጸጸፀ  
 3 ሰረጸጸ = ሰጸርጸ  
 4 ፎፎ = ተደዘ.ሀተ



## 10

[illegible][illegible]

$\circ \vdash \Sigma \mathbb{K} \Sigma \mathbb{K} \Pi \Sigma \circ \wedge \Pi \circ, \oplus \wedge \circ \times \Pi \Pi \circ \mathbb{Q} \wedge \mathbb{H} \mathbb{C} \circ \ominus,$   
 $\wedge \wedge \Pi \circ \circ \ominus \wedge \circ \succ \oplus \mathbb{H} \mathbb{K} \wedge \circ \ominus,$   
 $\mathbb{Q} \ominus \ominus \Sigma \mathbb{K} \circ \succ \wedge \circ \sqsubset \wedge \times \circ \ominus \oplus \circ \mid.$

◦  $\vdash \text{Ж} \leq \text{Ж} \sqcup \perp$ . ◦  $\text{Ш} \circ, \Psi \circ \text{OC} \wedge \sqcup \square \square \square \text{C} \text{I} \circ \wedge,$   
 $\text{И} \wedge \text{QQ} \leq \sqcup \text{E}. \wedge \circ \text{O} \text{H} \circ \wedge, \text{ZO} \leq \Theta \sqcup \sqcup \text{E} \circ \Psi \text{ И} \wedge \circ \wedge,$   
 $\text{H} \text{H} \leq \Psi \Psi \Psi \circ \text{OC} \mid \text{C} \circ \mid.$

◦ ተኔጽጽጾታ ለሆነ፣ ወጽዥ ማዕዘን ወይም ስህተት፣  
 ወይም ለሆነው ልዩ ስህተት፣  
 ለአንድ ዘመን ይታወቃል፣  
 ይህ ስህተት ለአንድ ዘመን ይታወቃል።

◦ ተኔጽጽጾታ ለሆነ፣ ይህ ስህተት ወይም ስህተት፣  
 ይህ ስህተት ለአንድ ዘመን ይታወቃል፣  
 ለሆነው ስህተት<sup>1</sup> ይታወቃል፣ ስህተት ስህተት ስህተት ይታወቃል።

◦ ተኔጽጽጾታ ለሆነ፣ ለአንድ ዘመን ስህተት፣  
 ስህተት ወይም ስህተት ይታወቃል፣  
 ይህ ስህተት ወይም ስህተት ይታወቃል።

◦ ተኔጽጽጾታ ለሆነ፣ ስህተት ስህተት ይታወቃል፣  
 ስህተት ወይም ስህተት ይታወቃል፣  
 ለአንድ ዘመን ስህተት ይታወቃል።

---

1 ስህተት = ስህተት ይታወቃል

## 11

ገርርዖ ሥዕ ዘህዝብ፣ ጸ ፀፀሐለ ምዕ ሥዝ፤፣  
ገህዩ ዘፃለ ወዘ፤፣  
ፀ ተርዝ፤ ጸፀለፈ።

ገርርዖ ሥዕ ዘህዝብ፣ ጸጸ፤ ገህዩ ዘፀዘ፣  
ዕ ጸዘፀ ዕ ስፀዘ፤  
ጸሐለለፀ ዕሂ ርሐዘ፣  
ዘሐዕ፤፤ ዘ፤ፀፈ፤፤  
ዕ ስፀሂ ጸ ጸፀዘ።

ገርርዖ ሥዕ ዘህዝብ፣ ጸ ጸጸ፤ ዕሐዕ፤፤፣  
ዕ ርዘ፤፤ ተ ስ፤፤፣  
ገ፤፤፤፤፤ ፀ፤ ርፈ።

ኃርር. ኃ. ዘሁዝ፣ ዐ ተጸተ ዘፀ ለጸ ም፣  
ዘጸፀ ዐ ሁፀ ደፀዘ፣  
ኃተፀ. ዘርህፀዘ፣  
ጸፀላ ዐጽ ጽጽር።

ኃርር. ኃ. ዘሁዝ፣ ፀፀ.ዐጸህ ለጸ ዘፀ፣  
ዐሃጸጸ ጸ ሁርርፀ፣  
ዐፀፀ.ለ ለ ዘፀፀ፣  
፲፭ፀ ፂፀ ዘጸዘፀ፣  
ዘዘፀጸፀ ጸ ዘሁፀ።

ኃርር. ኃ. ዘሁዝ፣ ፀፀ.ዐጸህ ፀዘፀ፣  
ፀፀ ተፀተፀህ ሀርፀ፣  
ዘርፀ.ዐዘ. ጸ ፀጽፀ፣  
ለጸ፤ ም. ዐ ጸፀ፣  
ዘፀፀፀ. ፀዘ. ዘርጸጽ።

ኃርር. ኃ. ዘሁዝ፣ ፀፀ.ዐጸህ ዘርለ፤፣  
ጸ፤ጸፀ. ለ ዘህ፤፣  
ለ ጸፀፀፀ. ዘዘ፤፣  
ጽጽ፤ ኃሁ፤ ፤፤፣  
ዘ፤፤. ፤ ሁር።

ኃርርዕ ኃዕ ዘሁዝኒ፣ ፀፀዕደኅ ለጸ ጸጸለኒዕ፣  
 ጸጸኒ ዕር ዘላዕኒዕ፣  
 ዘብዕ ዕጸለ ዘጸኒዕ፣  
 ዘተ፡፡ ፎዕዝ ዘቐዕኒዕ፣  
 ርዝኒ ለዕር ር፡፡ፍርፍ፡፡

ኃርርዕ ኃዕ ዘሁዝኒ፣ ፀፀዕደኅ ለኒ ሞጸፀዕ፣  
 ተዕር፡፡ዕተ፡፡ ዘጸኒዕዕተ፣  
 ርዕፍኒ ዕር ዘርጸዕ፣<sup>1</sup>  
 ዘኒፍ ለኒ ፀፀፍፍ፣  
 ለሌዕተ ዕዘ ለዕኒዕተ፣  
 ፀ ጸርር፡፡ ፡፡ዕ ዘላዕ፡፡

ኃርርዕ ኃዕ ዘሁዝኒ፣ ጸጸኒ ኒተዝሁሁ፣  
 ፀዕለር ኒተዝሁሁ፣  
 ዘፍፍ፡፡ ለጸ ሁዝዕ፣  
 ተዕርዕር ለ ዘዝዕ፣  
 ለ ጸርዕፀ ዘቐር፣  
 ዘሌፀፀ ኅዕዕዝ ዕ፣  
 ዘሁዕተ ዕኒ ጸጸር፡፡

---

1 ዘርጸዕ = ተዕርዕፍዕተ፡፡ ጸርለኒዕ ፀፍፍ፡፡



$\gamma \Gamma \Gamma \circ \gamma \circ \Pi \Pi \circ \Pi \xi, \Pi \Pi \circ \wedge \xi \Pi \Xi \Phi \circ \circ,$   
 $\Pi \iota \xi \zeta \vdash \mid \vdash \Gamma \circ \circ \circ,$   
 $\wedge \gamma \circ \Pi \circ \gamma \vdash \Gamma \circ \circ,$   
 $\Pi \chi \xi \circ \circ \gamma \mid \# \circ \circ,$   
 $\Pi \mathbb{H} \circ \mathbb{R} \xi \Phi \circ \wedge \Pi \chi \mathbb{E} \circ \circ,$   
 $\circ \mathbb{X} \circ \wedge \xi \circ, \Theta \circ \mathbb{R} \circ \mid.$

$\gamma \Gamma \Gamma \circ \gamma \circ \Pi \Pi \circ \Pi \xi, \Theta \Theta \circ \circ \xi \iota \wedge \xi \Pi \circ \mathbb{E} \circ \circ,$   
 $\wedge \# \circ \gamma \gamma \circ \Gamma \zeta \Phi \circ \circ,$   
 $\Pi \chi \xi \circ \wedge \xi \mid \circ \Pi \mathbb{H} \circ \circ,$   
 $\Pi \iota \Theta \circ \wedge \mathbb{Z} \circ \iota \xi \iota \circ \wedge \circ \mid.$

## 12

ኃ. ዐፀፀ ኃ. ፀጸለኔ, . ኃጸለፍ .ዐ . ፀለለኒሂ,  
.ሠ.ዘ ኔ፤ . ተ ኔጸሂ,  
ኔ ሠ።ኔ ርር. ፀሂኒሂ,  
ኔሂ፤. ፀ ፤ፍ.ጸኒሂ,  
ኔጸኔ፤ .ር ፤ተርዐኔ.

ኃ. ዐፀፀ ኃ. ፀጸለኔ, . ኃጸለፍ .ዐ . ፀለለኒሂ,  
.ሠ.ዘ ኔ፤ ፀለለተ,  
.ዘ፤ ጸ ዘፀለኒኃ, ተዘ. ጸጸ.ኃፀ ዘርጸ.፤,  
ዘርጸ. ለ ፀፀኔዐ.፤,  
ሂዐ፤. ዘር፤ፀ.፤ ለጸ ሠ.ዘ.ሂ ፤ ኃዘዐኔ.

𐤔. 𐤒𐤐𐤐𐤔 𐤔. 𐤐𐤔𐤕𐤔, 𐤐 𐤔𐤔𐤕𐤔 𐤐. 𐤐 𐤐𐤕𐤕𐤔𐤕,  
 𐤕𐤔 𐤔 𐤕𐤕. 𐤔𐤕𐤕𐤕,  
 𐤕𐤔 𐤔 𐤕𐤐𐤕𐤔𐤔, 𐤐𐤕. 𐤕𐤕𐤕 𐤕𐤔 𐤔𐤔𐤕𐤕,  
 𐤐 𐤕𐤐𐤕 𐤕𐤕 𐤔𐤔𐤕𐤕,  
 𐤕𐤔𐤔𐤕𐤕𐤕 𐤕𐤔𐤕𐤕𐤕,  
 𐤕 𐤕𐤕𐤔 𐤔𐤐𐤕𐤕,  
 𐤕𐤕𐤕𐤕 𐤕𐤔 𐤕𐤕𐤕.

𐤔. 𐤒𐤐𐤐𐤔 𐤔. 𐤐𐤔𐤕𐤔, 𐤐 𐤔𐤔𐤕𐤔 𐤐. 𐤐 𐤐𐤕𐤕𐤔𐤕,  
 𐤕𐤐𐤕𐤔𐤔. 𐤕𐤕𐤕, 𐤔𐤔𐤕𐤕𐤕𐤕 𐤕𐤕 𐤕𐤕𐤕𐤕𐤕,  
 𐤕𐤕𐤕𐤕 𐤕𐤔𐤕 𐤕𐤕𐤕𐤕𐤕, 𐤔𐤕𐤔𐤔𐤕 𐤕𐤕 𐤕𐤕𐤕𐤕,  
 𐤕𐤕𐤕𐤕 𐤕𐤔𐤕 𐤕𐤕𐤕, 𐤕𐤕𐤕𐤕 𐤔𐤕𐤕 𐤕𐤕𐤕𐤕𐤕,  
 𐤕𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕 𐤕𐤕,  
 𐤕𐤕𐤕 𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕,  
 𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕𐤕, 𐤕𐤕𐤕𐤕𐤕 𐤕𐤕𐤕𐤕.

5. QΘΘΞ 5. ΘΞΛΞ, . 5ΞΛϚ .O . ΘΛΛΞΗ,  
 ΗΚΚ αΥ ΖΞ ΗΓΘ.Θ,  
 ΗΘ.ΛΞ5. +Γ8+, +ΗΗ. +ΚΚΘ ΗΞ55.Θ,  
 Η. ΗΓΛ.ΟΘ, Η. ΘΘΞΕ.Ω, %O Υ.ΟΙΥ 5ΗΗΞ Η.Θ.Θ,  
 ΗΧΞO 5%ΛΗ ΗΓΛ%|, % ΗΚ+O. ϚΞ ΛΞ Η.Θ,  
 Λ QQΞΘ.Ε Λ ΓΚΙ.Θ,  
 ΛΛ.Ο ΗΘΞΕ. ΧΗ.Θ,  
 +ΓΠ. +ΞO. .ΘΚΚ.Θ,  
 ΕΞΞΓΙ ΗΓ%Θ.ΚΞΙ .Γ %Η%Γ Χ ΗΗOΞ.



## 13

୨୦୧୪ ୩ ୩୧ ୧୨:୦୦:୧୩, ୨୫:୧୪ ୩ ୩୯:୫୦:୧୧,  
 ୦୩ ୧୧:୧୪ ୦୧:୩୩ ୧୫:୧୧ ୧ ୧୧:୧୩୩୦,  
 ୨୦୧୪ ୩ ୩୧ ୧୨:୦୦:୧୩, ୦ ୩୫:୦୩ ୩ ୩୩:୦୦:୦୦,  
 ୩୦:୦୦:୧୧ ୧୧ ୩ ୦୦:୦୦,  
 ୩୩୩:୦ ୩ ୦୦:୦୧ ୩ ୦୪:୦୦:୦୦,  
 ୪ ୧୩ ୦୦:୧୧:୩୩୩୦.

$\Theta \Sigma \Upsilon \wedge \Lambda \Sigma \sqcup \Theta \Sigma \Lambda, \circ \sqsubset \circ \Sigma \Sigma \Upsilon \circ \Lambda \circ \Pi \Lambda \circ \Pi,$   
 $\Sigma \Xi \circ \Sigma \Pi \circ \Sigma \Sigma \wedge \Sigma \Pi \Theta \circ \Pi,$   
 $\Pi \Upsilon \circ \Sigma \circ \Pi \Sigma \Pi \circ \sqsubset \Lambda \circ \Pi,$   
 $\Sigma \Theta \circ \Pi \wedge \Sigma \circ \sqsubset \sqsubset \circ \Pi.$

8054 Λ ΛΞ Π0Θ0ΣΛ Θ ΠΞΓΣ. Λ ΗΗ000Λ,  
 Φ0 ΗΛ08Η Ι Η0Θ0Λ,  
 Ι+ΠΠ0 Ε0Γ Π0Ι0Λ,  
 Ξ ΠΙ Π0. ΣΗΗΙ.

%ΘΣΥ Λ ΛΣ Π%ΘΟΣΛ, %ΗΞΥ Λ ΗΓΗ%Ι,  
 %Ο Λο%Θ ΗΗΗ%Ι,  
 %ΟΧ% Σ ΠΗ+Η%Ι,  
 ΗΦ.Π. Χ ΞΘΟΛοι.

%ΘΣΥ Λ ΛΣ Π%ΘΟΣΛ, %ΗΞΥ Λ ΗΠΠ.Ο,  
 %ΞΗΦ. ΧΞΘ ΗΘ.Ο.Ο,  
 %Η %Ο Λο%Θ ΗΥ%Ο,  
 Θ %Η%Η% Λ ΘΗΗΓοι.

%ΘΣΥ Λ ΛΣ Π%ΘΟΣΛ, %ΗΞΥ Λ Η.Ο.Ε,  
 ΗΗΞΓ+ ΛΣ ΟΟΘ.Ε,  
 ΛΛΙ% Λ ΗΛο%+,  
 +οΛ%Η. ΥΟ ΗΓΧ.Ε,  
 +ΗΗ. +ΘΗΘ Ι%Οοι.

## 14

◦ ሥራው ሥራ ጽሑፍ፣ በዚህ ጊዜ ይፈጸማል፣  
ለሥራው ሥራ ጽሑፍ፣ ለ ሥራ ሥራው ይፈጸማል ?

◦ ሥራው ሥራ ጽሑፍ፣ በዚህ ጊዜ ይፈጸማል፣  
ለሥራው ሥራ ጽሑፍ፣ ለ ሥራ ሥራው ይፈጸማል ?

◦ ሥራው ሥራ ጽሑፍ፣ በዚህ ጊዜ ይፈጸማል፣  
ለሥራው ሥራ ጽሑፍ፣ ለ ሥራ ሥራው ይፈጸማል ?

◦ ሥራው ሥራ ጽሑፍ፣ በዚህ ጊዜ ይፈጸማል፣  
ለሥራው ሥራ ጽሑፍ፣ ለ ሥራ ሥራው ይፈጸማል ?

ለሥራው ሥራ ጽሑፍ፣ በዚህ ጊዜ ይፈጸማል፣  
ለሥራው ሥራ ጽሑፍ፣ ለ ሥራ ሥራው ይፈጸማል ?





## 15

[illegible][illegible]

$\circ \sqcup \circ$ .  $\leq \sqsubset \leq + \text{III} \leq \wedge$ ,  $\circ \neq \circ$ .  $\vdash \circ \Theta \circ \vdash \vdash \leq \leq \circ \sqcup$ ,  
 $\circ \leq \text{III} \leq \leq \text{III}$ .  $\leq \circ \sqcup$ ,  $\Theta \leq \leq \circ \leq \leq \wedge \wedge \circ \wedge \circ \sqcup$ ,  
 $\leq \leq \circ \leq \text{III} \leq \Theta \sqcup \leq + \text{III}$ .

၀၂၀၀။ ၎်း င၀၂၅ တၢ်ၤၤၤၤ, ၤၤၤၤ ၎်း တၢ်ၤၤၤၤ ၤၤၤၤ,  
 ၀၄၀၀။ ၤၤၤၤ တၢ်ၤၤၤၤ, ၤၤၤၤ ၤၤၤၤၤ တၢ်ၤၤၤၤ,  
 ၀၄၄၄။ ၎်း ၤၤၤၤ ၤၤၤၤ။

ᄡᄢᄢᄢ ᄡᄡ ᄡᄢᄡ ᄡᄡᄡᄡᄡ, ᄡᄢᄡ ᄡᄡ ᄡᄡᄡᄡ ᄡᄡᄡᄡ  
ᄡ ᄡᄡᄡᄡᄡ ᄡ ᄡᄡᄡᄡᄡ,  
ᄡᄡᄡᄡᄡ ᄡᄡᄡᄡᄡ ᄡᄡᄡᄡᄡᄡ,  
ᄡᄡᄡᄡᄡᄡ ᄡᄡ ᄡᄡᄡᄡᄡᄡ,  
ᄡᄡᄡ ᄡᄡ ᄡ ᄡᄡᄡᄡᄡ ᄡ ᄡᄡᄡ.

ᄡᄢᄢ ᄡᄡ ᄡᄢᄡ ᄡᄡᄡᄡᄡ, ᄡᄢᄡ ᄡᄡᄡ ᄡᄡᄡ ᄡᄡᄡᄡᄡ,  
ᄡᄡ ᄡᄡᄡ ᄡᄡᄡ ᄡᄡᄡᄡᄡᄡ,  
ᄡᄡ ᄡᄡᄡ ᄡᄡᄡᄡ ᄡᄡᄡᄡᄡᄡ,  
ᄡᄡᄡ ᄡᄡ ᄡᄡ ᄡᄡᄡᄡᄡ, ᄡᄡᄡᄡ ᄡᄡᄡ ᄡᄡᄡᄡᄡ.

## 16

И.И.И. +.ОИΣ+, +С%УИΣ Λ.ΣС +ОИΦΣΛ ++,  
И.И.О оΣ +ИИΣΛ,  
ΛΣ ИΦИ. Λ СС.И.

И.И.И. +.ОИΣ+, Φ.т +О.ОИΦ. О %ΘΟΛ%Η,  
ΣΗΟΟΛ. о.Θ %ΙСС%Η,  
ΙΘΥ. Σ.О ++.ΘΟΟ%Η,  
о ++ΣИΣ ИΦИ. Λ СС.И.

И.И.И. +.ОИΣ+, ΣЖЖ%О. о.Θ ИΧΣΟ,  
оКΛ %С%И.о.Σ О ИΛΟΣΟ,  
+.т+ΘΣΟт Λ %т+ΘΣΟ,  
оΛ тΣСΙ ΛΣС. И.С.И.

ዘመዝመ ተወዝኒት, ናወ ዘህህወ ባ ተዘዘወለ,  
ፎላ ዘፋወ ናወ ዘወወለ,  
ወለ ያርዝወና ወ ዘወወለ,  
ወለ ኣኒርዘ ዘወለ ዘወወለ.

ዘመዝመ ተወዝኒት, ወተ ተወወወወ ዘወወወወ,  
ወለ ያርዝወና, ወወወወ ወወ ኒት ወወ ዘህህወ,  
ኒተወወወ ኣኒወ ወ ዘወወ.

ዘመዝመ ተወዝኒት, ወተ ተወወወወ ዘወወወወ,  
ዘወወ ወወ ወወወወ, ዘወወ ወወ, ወወወወ ወወ ወወ ተወወወወ,  
ወለ ያርዝወና ወወ ያወወ,  
ወ ናወወወወ ወወ ናወወወ.

ዘመዝመ ተወዝኒት, ናወ ዘህህወ ባ ዘወወወወ,  
ወወ ተወወወወወወ ለ ወወወወወ  
ተወወወወወ ለወ ወወወወወ.

## 17

የክፍል ስም ይጻፍ፣ የክፍል ስም፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣

የክፍል ስም ይጻፍ፣ የክፍል ስም፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣

የክፍል ስም ይጻፍ፣ የክፍል ስም፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣  
የክፍል ስም ይጻፍ፣ የክፍል ስም ይጻፍ፣

ᐱᓂᓂ ᓂᓂ ᓂ ᓂᓂᓂᓂ ᐱᓂᓂᓂ, ᐱᓂᓂ ᓂᓂᓂᓂ ᓂ ᓂᓂᓂᓂᓂ,  
ᓂᓂᓂᓂ ᓂᓂᓂᓂ ᓂᓂᓂᓂ,  
ᓂᓂᓂᓂ ᓂᓂᓂᓂ ᓂᓂᓂᓂᓂ,  
ᓂᓂᓂᓂᓂᓂ ᓂ ᓂᓂᓂᓂᓂᓂ.

ᐱᓂᓂ ᓂᓂ ᓂ ᓂᓂᓂᓂ ᐱᓂᓂᓂ, ᓂᓂᓂᓂ ᓂᓂ ᓂᓂᓂᓂᓂ,  
ᓂᓂᓂᓂᓂᓂᓂ ᓂᓂᓂ ᓂ ᓂᓂᓂᓂᓂ,  
ᓂᓂᓂᓂ ᓂᓂᓂᓂ ᓂᓂᓂᓂᓂᓂ,  
ᓂ ᓂᓂᓂᓂᓂᓂ ᓂᓂᓂ ᓂᓂᓂᓂᓂ.

ᐱᓂᓂ ᓂᓂ ᓂ ᓂᓂᓂᓂ ᐱᓂᓂᓂ, ᓂᓂᓂ ᓂᓂᓂᓂᓂ ᓂᓂᓂ ᓂᓂᓂᓂ,  
ᓂ ᓂᓂᓂᓂ ᓂᓂᓂ ᓂᓂ ᓂᓂᓂᓂ,  
ᓂ ᓂᓂᓂᓂᓂ ᓂ ᓂᓂ ᓂᓂᓂᓂᓂ,  
ᓂᓂᓂᓂ ᓂᓂᓂᓂᓂ ᓂ ᓂᓂᓂᓂᓂᓂ.

## 18

ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን.

ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን.

ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን,  
ፀሐይ ለ ሰላም ዘመን, ሥ. ፀሐይ ለ ሰላም ዘመን.



ԹԿԼ Ա ռՕՕ ՈԹՈՒ, ՏՕ ՉԹԹՏ ՏՕ ՈՂԹՏԹ,  
 ԱՅԼ ՁԿ ՔՏ ՈՒՏԹ,  
 ՏԵ Ի ՈՇԹՕ Ա ՁԿՕՏԹ,  
 ԱՅԻ ՅՕ ՏՈՈՏ ՈՕԹՕԹ.

ԹԿԼ Ա ռՕՕ ՈԹՈՒ, ՏՕ ՉԹԹՏ ՏՕ ԹՏԼՏ,  
 ԿՕՏԿ ՁԸ, ԹԼԼ ՏԼՏ,  
 Տ ՈՇԹՕ ՄՅԼԼՏ,  
 ՄՈՈՑ ԱՅԻ ՕԹԼԼՏ,  
 Թ ՕԼՑ ԺԸՑՕԺ ԿՏՕ ԱԼԼՕԹ.

ԹԿԼ Ա ռՕՕ ՈԹՈՒ, ՄՕ ԹԿԼ Ա Օ ՈԻՄՕԼ,  
 ԸՁՏ ԿՕԻԿ ՈՄԿՕԼ,  
 ԿՕԹ ԹՑԹՏՏՑՏԼ Ա ԽՕԼ,  
 ՈՕ ՏՕՇԹԹՏԸ<sup>1</sup> ՈՕ ՈՂՕԹ.

---

1 ՁԹԹՏԸ = ՁՇՇՑՔ, ՁՇՇՏԸ

ፀሃለ ለ ሙሉ ዘመዝ,፥ ፀሎላር ዐጽ ጸፀለሳ,  
ዘጸዐ ዘርፉ ለ ጸርዩዝሳ,  
ለእ ዐ. ፥ ተባለለ ለ ሙሉዐሳ,  
ሃኒዐ ርቢኑ ጸጸተሳ  
ጸጸጸጸጸ.ዐ ፀ ጸርዐቢፀ.

ፀሃለ ለ ሙሉ ዘመዝ, ና. ፀሎላር ፀሃለ ለ ሃዐጸ  
፥ ተጸጸጸዘዘ. ፀጸዐጸ,  
ር. ቢዐ ተዘፀጸርለ ዐጸ,  
ጸጸጸጸ ዘር ጸተዘዘ.ፀ.



## muḥmmd buṛcan

dg usgg<sup>w</sup>as n 2016, di «tzdduyt n imdyazn» ittgg usinag agldan n tussna tamaziyt, isnubg d wammas n tyuriwin tinazurin, d iwnna isklann d tsyafut tislizrt amdyaz «muḥmmd buṛcan» gr wussan n 22 d 26 marş, ḥma ad ismun timdyazin nns ad ttwarant.

ilul muḥmmd buṛcan, ittwassann s yism n unazur «ccix buṛcan» dg usggg<sup>w</sup>as n 1965, dg uḍwwar n «lmxaṭ» iḍaffar n i tqbilt n «tahla».

anazur cciix buṛcan, ur iyri, ur yudif emmaṛş yr tinml. ixxdm di tkrza akd babas zg tuya t d amzzan. d tkrza nni tuya tt tmzẓi, d tuya tt n tudrt takuyast d tcqa tuer. almi imyr cwayt, ixdm di tska n «ttabut» d «tarrist», d iqqim ixddm days waxxa tcqa aṭṭaş ar smmus isggusa inggura ya.

iqqim ixddm di tşka ittgg tamdyazt 14 isggusa zg wami, ittmun akd imdyazn d rcyux n tqbbal n «bni zhna» ittgn izlan nnsn s yils n «ddarija tamyrabit», zzaysn «ccix lḥucin cinun» zi uḍwwar n «bni şuḥan», d ccyux «lḥsn desu», d «waemu aslix»... awd, imun akd lcyux imaziyn n ayt warayn, am «ccix ssi ḥmd wahlal» i xf ilmd, d «ccix lwrđi»...

dg umzwar, igga ccix buṛcan timdyazin nns s yils n «ddarija tamyrabit», maca dg isuggusa imggura issnta ittgg asnflul nns s tmaziyt, itṭraḥ yar tmyriwin d wuraran iqqar timdyazin nns s tmaziyt waxxa aṭṭaṣ n imdyazn imddukkal nns ttagin as, qqarn as ila manaynni ur issufuy, maca middn ittlan ittejib as, ttettarn zzays ad yarni. manaynni ijji t ad itṭf dg ubrrid nns ad yugur yar zzat.

ittari buṛcan xf maṛṛa timukrisin d tmgga n ufgan amaziḡ di tudart, issawal xf maṛṛa min ittwala d minzi ittaca dg uydud d tmazirt nns.

# 1

a yis c aṛbbi, ay bdiy ah ya sidi,  
yriy ac a lḥbib, yriy ac bdd idi<sup>1</sup>,  
dg wass n zziyar, aṛbbi ḥnn x lbacār.

a yis c aṛbbi, sggd awal a,  
yriy ac a sidi, lillah jud x lḥala,  
uḥ yarc aṛbbi, elayn isala,  
s uxmmem di lhmum, a ha ggitnt aṣwaṛ<sup>2</sup>,

a yis c aṛbbi, ay bdiy di ccyl inu,  
yriy ac a sidi, lillah fwwj ul inu,  
a ha, ktb iyi yir lxir di ssəd inu,  
ad iliy am ulellu<sup>3</sup> nnx<sup>4</sup> iwta wunṣaṛ.

---

1 bdd idi = bdd kidi

2 ggitnt aṣwaṛ = ggutnt, (ktarnt)

3 alellu = aldjig, nnwaṛ

4 nnx = nni, nna

a yis c aṛbbi, ay bdiy di ccyl a wa,  
aṛbbi, ikttb yirw any<sup>1</sup>, nlla qae d lxawa,  
lhiy g irgazn, ḥddiy<sup>2</sup> am wa am wa,  
ani llan<sup>3</sup> illa lhna, ulawn ur d gisn leyaṛ.

a yis c aṛbbi, ay bdiy dg uyn di mma<sup>4</sup>,  
yriy ac aṛbbi, lillah jud x lbacāṛ a,  
s lxir d lhna dima,  
lezz i yizmawn, qae d ayt lqima,  
lkuraj d ssajaεa, zi lyrb al adrar.

a yis c aṛbbi, iy bdiy g uyn mma byiy,  
lhwa, ieddb iyi, ndi<sup>5</sup> xlqy d d amma ay lliy,  
nnacāṛ d uḥidus, d ljula akd lbacāṛ.

---

1 yirw any = ismun any, igru yany

2 ḥddiy = ḥṭṭiy, ḥqḍiy

3 ani llan = mani mma llan

4 uyn di mma = min di mma

5 ndi = zggi, sg

a yis c aṛbbi, iy bdiy dg uyn mma yillan,  
a wn yibla lhwa wur yaqaε yilli idjan<sup>1</sup>,  
zzin yiwi lḥal, imi lbda ittṣrba izlan,  
wnni ijrrbn, ya lḥbab, lḥubb, daymn x uṭar.

a yis c aṛbbi, ay ṛbbi εawn yyi a lḥnin,  
yriy ac a sidi, lillah gg yi lewin,  
nni bdiy lhwa, alf u tsemyya u xmsa u tmanin,  
alfayn u sbetac, s lhna d rrcuq,  
d lbaraka d lezz i lbacar.

---

<sup>1</sup> idjan = iggan, ittettṣ





## 2

a wa siwl a yimi, wa maca brm<sup>1</sup> yr umaziɣ,  
a ya ha bda s lxir, leib yif ma war t nniɣ,  
leib wur yiedil dg yils, qae i yiwdan,

a wa siwl a yimi, wa maca arr lbal,  
ħddiy di zzin, a wddi, illa wur siejib lħal,  
ittgg d gi ca n tmuyli ttn n uqttal,  
a yusi yi d lxuf, arrt lbal a ya yirban.

a wa siwl a yimi, maca zzin d ayddar,  
illa ittu lhwa, wa issni țar<sup>2</sup> x uțar,  
a yamnay innum, ma walu cay x ukidar,  
a yaytma, idda lħal, idda wusmun  
a mani ssrba? a mani yiksan ?

---

1 brm = arr, miyyɩ

2 țar = ațar

a wa siwl a yimi, wa maca siwl x lhruf,  
ḥddiy di zzin ayddar, a ha yusi yi d lxuf,  
kllfnt xi lycawi, am lhmlt n usuf,  
ur d ay g qqimn wadan.  
a wa siwl a yimi, wa maca zzin d amnhus,  
iygg<sup>w</sup> a t cciṭan, wa yiḍffr lflus,  
a ha ya d aṭmmae, a dima iṭllq fus,  
lmskin ur yufi kif, i dima ibrm aylmus,  
walu, wur yufi kif, a lhbab, wa iydr it zzman.

a wa siwl a yimi, maca siwl x lamud,  
ḥḍa i zzin, ḥḍa i lhruf, ḥḍa i lqdud,  
mlli<sup>1</sup> ittkabar zzin cway ad igg lmjhud,  
saea ur gis lhiwaya, awla lbal n yislan<sup>2</sup>.

---

1 mlli = mli

2 islan = urarn, timyriwin

a wa siwl a yimi, wa maca zzin t̥raf as<sup>1</sup>,  
a mani rrif<sup>2</sup> nn di ttuy ittewwam dg wammas?  
a mani ttkciṭa? a mani am̥hrrf<sup>3</sup> d ubkkas?  
lwqt a yir lkustim d uf̣ṣ̣l s lqyas,  
a tif lmut leict, a syadi, ɛwjn ibrdan.

a wa siwl a yimi, wa maca ḥarb<sup>4</sup> i lafuṭ,  
siwl yyi x zzman nn di tuy tamṭuṭ<sup>5</sup>,  
a yastaw<sup>6</sup> xmsa mitr, a ha ḥal usunuḍ,  
umma sift<sup>7</sup> lwqt a, ya lḥbab, tif ast lmut,  
la yastaw wala yacddi, ṭraf kulci d aeryan.

---

1 t̥raf as = twddar as, innuy

2 rrif = aḥidus

3 am̥hrrf = zi tmlsa n tmyarin

4 ḥarb = ḥḍa

5 tamṭuṭ = tamṭuṭt

6 astaw = yan n ubkas n tmyart

7 sift = tasuta

a wa siwl a yimi, wa maca ḥarb i lhrir<sup>1</sup>,  
umma sift lwqt a, ya lḥbab, ur disnt lxir,  
yir ifcucan d lmacakil, awd dima zzhir<sup>2</sup>,  
a yaqrab dima ittcuṛ, lqina d lbikur yar izlfan<sup>3</sup>,

a wa siwl a yimi, w maca siwl yi bēda,  
siwl yi x zzman nn di tuy takccult ttellaq yar imssnda,  
tuy ccyl iziḍ yar tmṭtuṭ, a ya lḥbab, days ldda.  
a dima tajmmaet, ddkir, ayi d iydran, awdi d ijdran<sup>4</sup>.

a wa siwl a yimi, wa maca ḥarb i lumur,  
umma sift lwqt a, yir cciki d ttakbbuṛ,  
a ticli di ṭṭalu d jjabaduṛ,  
irin<sup>5</sup> takccult, asndu dg ṭnbuṛ,  
argaz, a ma wur iṣbiṛ, ad iwwt agjdur,  
umma tamyart ma tnna ca, may as iḵṛan !

---

1 lhrir = timukrisin

2 zzhir = adan

3 izlfan = ixfawn

4 ijdran = idmrawn

5 irin = ndarn

a wa siwl a yimi, wa maca ḥarb i lyribt,  
uma sift lwqt a, wur disnt lxirt,  
siwl yi x zzman nn di tuy tamṭṭuṭ ;  
asimi di tiwa<sup>1</sup>, fus ijbbd tasirt,  
tuy lbaraka, tuy bsmllah, g wazṣaṭ uyn mma yillan.

a wa siwl a yimi, wa maca siwl s lmeun,  
siwl x lhwa d nnacaṭ di lbadiya d lmdun,  
ittsggad yi wawal, u lktra x lkun,  
wnni yibyan ccix, isal x lkniya buṛcan.

---

1 tiwa = tadawt, aṣur



### 3

a tammurt n ljdud, nlul days nmaqqr,  
neic days nkabr,  
waxxa tuer nşabbı,  
lahl nny a tn nfkkı,  
a ya nzuıt imucan.

a tammurt n ljdud, a tammurt n ladab,  
ljwad munn d lhbab,  
mala nttu tt ad any tıasab,  
laşı nny d buyblan<sup>1</sup>.

a tammurt n ljdud, waxxa tuer tnya ny,  
ıbbi iqđ yihda yany,  
tigusar tisuwan<sup>2</sup>.

---

1 buyblan = adrar di laılaşı

2 tigusar tisuwan = tiyusar tisawnin



a tammurt n ljdud, tuy iqsh lhkam,  
xdmn qae rbe yiyyam,  
di lhasba<sup>1</sup> d tamda, ya sidi d lmhram<sup>2</sup>,  
muhal ma ad samhn yiwdan.

a tammurt n ljdud, a tamurt iyulma<sup>3</sup>,  
tuy ulli dima, tisdfar<sup>4</sup> tiymma<sup>5</sup>,  
a yadras<sup>6</sup> s ishtlan.

a tammurt n ljdud, a tamurt n idurar,  
a yalmu n wurar,  
a tixsi ag izimr itturar  
atcil di tyudar,  
tamttudt, a dkkar<sup>7</sup> i tcrit<sup>8</sup> dayn iyudan.

---

1 lhasba = adyar di myrawa di latlas

2 lmhram = (adlam)

3 iyulma = yan, almu = tili

4 tisdfar = (irhhaln)

5 tiymma = inni ittyiman di tmazirt, ur llin d irhhaln

6 adras = azddi n wulli

7 dkkar = (ttynnaj)

8 tacrit= takccult

a tammurt n ljdud, waxxa tuɛr bzzaf,  
tuy aɣumi d asɛɛaf<sup>1</sup>,  
iɛwwɛ issn lɣraf  
asrn as<sup>n2</sup> iɣnan<sup>3</sup>.

a tammurt n ljdud, a tammurt n lɣwad,  
aqiyyam<sup>4</sup> s ucddad, ssiniyya d ubrrad,  
lmsiyyɥ i lɛbad, ittssddar<sup>5</sup> lkisan.

a tammurt n ljdud, waxxa tuy buhyyuf,  
irgazn di lɣfuf,  
ssɣhabn s lxuf,  
tisdnan<sup>6</sup> d lsyuf,  
a tazdnt x wsruf<sup>7</sup>,  
ur ɛaqnt s ibrdan.

---

1 asɛɛaf = (lkurji, laɛac)

2 asrn asn = imsar asn

3 iɣnan = (lmɣayb)

4 aqiyyam = wnni ibddn xf tmggit n watay

5 ittssddar = ibɛɛa

6 tisdnan = tiwtmin n yizm, qqarn t i tmɣarin

7 asruf = tadawt, aerur

a tammurt n ljdud, tuc days lmufid,  
tuc awal izid,  
a lbda nmun leid,  
a yimnsiwn s ttrid,  
d lcanif d uqddid  
aman zg uyddid<sup>1</sup>,  
kulci ibddl imucan.

a tammurt n ljdud, tqqim yir lxwarb,  
txla n ca zi ttalb,  
ma tnnam nsskdb !?  
a mani faln d flan !?

a tammurt n ljdud, tlla g ul yari jaj,  
s ttalba d lhjjaj,  
kulci yudf lfilaj,  
nru nfkk r imucan.

---

1 ayddid = takccult n waman

a tammurt n ljdud, a tamurt n hddu,  
tamṭṭuṭ tssndu,  
abrtul<sup>1</sup> dg undu,  
a yatcil d unddu<sup>2</sup>,  
ittbrrad ul d iṣṣman<sup>3</sup>.

---

1 abrtul = sksu

2 anddu = ayi, ayu

3 iṣṣman = adan



## 4

Allah umalāk lḥmd, u nḥmd it qae x lhna,  
ismun ajmmue imaziyn,  
awal nny nican, ur days qae abrcan.

Allah umalāk lḥmd, d amma<sup>1</sup> i byiy ddnaya,  
lezz i ccababiyya,  
ckkry qae ccxşiya,  
izmawn n ljmeiyya,  
kafḥn, xdmn s nniya,  
iwafq asn ṛbbi dyya,  
injḥ nnwar x waman.

Allah umalāk lḥmd, d amma ay byiy nnacaṭ,  
ckkry qae ljmeiyyat,  
x şşdq d lxir d liman.

---

<sup>1</sup> d amma = d ammu, d amya

llah umalak lhmd, frh̄y s wul inu yişfa,  
ckkry ayt ttaqafa,  
sjjen qæ ccuεara,  
di lmudun d buyblan.

llah umalak lhmd, ha l̄jmeiyyat uḥidus,  
ha rriy<sup>1</sup>, iyuda ifsus,  
a nmen<sup>2</sup> fus yar ufus,  
a nmeawant nican.

llah umalak lhmd, n̄hmmd ṛbbi x lwqt a,  
ha tmaziyt tntac̄r di l̄jbal d luṭa,  
frh̄y s lxir i yiṭ<sup>3</sup> a,  
tmuyli tlha g yiwdan.

---

1 rriy = tawwuri d tm̄gga

2 nmen = n̄t̄tf, namz

3 iṭ = ass

llah umalak lhmd, tmuyli tlha s ljmhur,  
ha lfarah, iṭa, issur,  
ijme ṛbbi aemmur<sup>1</sup>,  
ha tmaziyt d «lein lḥur»,  
s šṣfa, tsswwt<sup>2</sup> izwran.

llah umalak lhmd, lezz i kulci ccluh,  
rrif, sus, yar musa<sup>3</sup> ein lluh,  
qaε d alellu n bnneman.

---

1 aemmur = agraw

2 tsswwt = twta

3 musa = taqbilt n «musa uṣalḥ»





## 5

awra a tannwwart, idm<sup>1</sup> ayi tedl turart,  
ur ktra ci dg islan,

awra a tanwwart, tmuyli daym tsslhi tt,  
lals<sup>2</sup> ani<sup>3</sup> tllid, din lxxayn n lluban.

awra a tanwwart, idm ayi yiedl wawal,  
u yak ʔbbi iħbb ljamal,  
aw ɣara ccix n lyiwan.

awra a tanwwart, idm ay byiy aħidus,  
a nmyn fus ɣar ufus,  
il ttgg ʔray n lgnus<sup>4</sup>,  
trayan<sup>5</sup> x bttu nican.

---

1 idm = kidm

2 lals = cnna, (sedat)

3 ani = mani

4 il ttgg ʔray n lgnus = ur ttgg ʔray n middn

5 trayan = urzzun, xsn, ran

awra a tanwwart, a nmeawan x lhwa,  
amcan n uḥidus d wa,  
jḡrḡ ma ur yilli ddwa,  
lxṭṭ<sup>1</sup>, ma ur yilli rrwa,  
ur d iymmi bnneman.

awra a tanwwart, maymmi iyi tettud,  
ur tfkkrd lmut,  
ur tnnid ccix nsul ad nḥladj g islan.

awra a tanwwart, tmuyli tlha di ssbib<sup>2</sup>,  
ttuy ma hlcy cm aṭbiṭ,  
ur tnnid aya d leib,  
ur tnnid djiy t d ayrib,  
ula illa idjan.

awra a tanwwart, amcan nnm d amimun,  
s cciki d umuzun,  
tfajid ul amḥzun,  
u yak tucid i lmdun,  
trkt yi di buyblan.

---

1 lxṭṭ = takrza

2 ssbib = azzar, acwwaf

## 6

ɾwaḥ akidi a zzin, ɾwaḥ,  
lellah saef iyi, fus inu u<sup>1</sup> n nnc,  
a ɾaɾ ɾaɾ nnc,  
ṣṣḥra tlla d nnwawɾ.

ɾwaḥ akidi a zzin,  
lellah saef iyi al «aglmim»  
ani tuḥld, a lḥbib, yim,  
ṣṣḥra, tlla qae d ttmɾ,..

ɾwaḥ akidi a zzin yar «ɾaɳaɳ»  
ad diha neic ussan,  
ad ɾaḥn usman,  
a ma tid ɾɾay ar ya yilli wi ɾra a ncawɾ.

ɾwaḥ akidi a zzin ɾr «leyun»,  
cceb nny di ayg illa, a wa lbda yimun,  
tililaw d wallun,  
d rraya tuli d ttṣawɾ.

---

<sup>1</sup> u = d

ṛwaḥ akidi a zzin,  
al «awsrd» d «lɛrgub»,  
azru nny d ṭṭub,  
a yur days lkɔub,  
u yak sidna yuca any qae lamr.

ṛwaḥ akidi a zzin,  
a nssara di «zzag» d «ssmara»,  
lmlk nny d ṣṣḥra,  
x lhudud d ṣṣmṭa,  
lɛzz i leskr.

ṛwaḥ akidi a zzin  
yar «ṭaṭa» d «ubṭṭih»,  
tmurt nny d lmlih,  
ttuy aṛumi, ttuy ssbanya,  
tṭraḥ nnqim qae di lhna,  
walu mḥyyr.

ɾwaḥ akidi a zzii ɣar «ddaxla»,  
illa dis lxir ḥalla,  
llan digs yirgazn, njḥn s lḥrb d ššbr.

ɾwaḥ akidi a zzin, lellah saef iyi dɣya,  
a nnawḍ a «ṭɾfaya»,  
ani twwḍ lmasira,  
s lbacar, ur id d aya.  
argaz tamṭṭuṭ, ɣars lajɾ.

ɾwaḥ akidi a zzin, a nssara  
zi «ṭanja» al «lgwira»,  
d ljanub, ad nḥdd qae x ljazayr.

ɾwaḥ akidi a zzin, lellah saef iyi dɣya,  
nnacaṭ d ddnya,  
d «lifriqiyya»,  
d ccaeb n «lmerib», lfrḥa, tuli rraya,  
s lezz d nnšɾ d lxir i sidna  
ššḥra d alellu d nnwawɾ.



## 7

llah yihdi k a yazllif, rbd ʔbbi ʔum i wbrid,  
ssiwl, ini awal iziɖ,  
fkkɾ lkttan ajdid,  
xafc icrwas<sup>1</sup> am lkid<sup>2</sup>,  
zzrama, din ur tsul.

llah yihdi k a yazllif, maymmi tshid x ʔbbi,  
ur tʔʔuld x nnabi,  
ur tnnid lmut tsul.

llah yihdi k a yazllif, rbd ʔbbi ɣarb lafut,  
fkkɾ imʔlan<sup>3</sup> d lmut,  
rbd ʔbbi ʔum lmrqul,

---

1 icrwas = aqqann, icddan

2 lkid = akraf

3 imʔlan = imɖlan, iʃmɖal



llah yihdi k a yazllif, fkk rway ccahada,  
fkk rruḥ ad ifdda,  
xmemm g iṭ n cdda,  
tub maḥdd lḥal isul.

llah yihdi k a yazllif, rbd ṛbbi ṛum ibrdan,  
fkk lmuta d imṭlan,  
maymmi ttṭṛd<sup>1</sup> cciṭan,  
ittemmaṛ ac imjjan,  
war ittṛ ic lmtiḥan,  
yar lḥasana, ur tqul !!

llah yihdi k a yazllif, rbd ṛbbi sir s lqyas,  
maymmi tbnid x lṛkas,  
ur ttḃdud iṭ x wass,  
tteicd lḥayat umjhul.

---

1 ttṭṛd = ttḃaffaṛd

llah yihdi k a yazllif, maymmi tggurd hlli<sup>1</sup>,  
sir yr lfqih sali,  
aynna ci hrrm qali<sup>2</sup>,  
ckk, ma tnnid ddnya ttdam, wa qila d amhbul,

llah yihdi k a yazllif, mymmi tx̣ud ibrdan,  
fkkr g iṭ imyiban,  
ur ṭẓzuld g yiwdan,  
ur yaṛc lḥsab n wussan,  
la ɾajb la cēban,  
ur ttetarfd s rṃdan,  
am ckk am umneul.

llah yihdi k a yazllif, rbd ɾbbi xdm lṃjhud,  
ur ṭẓzuld dg uyud<sup>3</sup>,  
ur tssind ssujud,  
ma lḥira yir di lqdud,  
a yini yyi mani ljdud!?  
thajd, u ṭỵid s luṣul.

---

1 hlli = (haym)

2 qali = jj

3 ayud = akud, (lwqt)

llah yihdi k a yazllif, rbd řbbi řbbq lhłal,  
fkkř imřłan d ucal,  
fatn lfnnan u řal !  
fkkřř si řmd wuhlal<sup>1</sup>,  
uřbiř n lqdd d wawal,  
ruy s imřřawn, iqqim d «fasbuk» ttsjjal,  
aqřin nns, ur isul.

---

1 řmd wuhlal = řan n unazur

## 8

nḥmd ṛbbi x usgg<sup>w</sup>as a, byalnu<sup>1</sup> ittbadl irsa,  
tfuct tcabh yar tfsa,  
nffkr abika<sup>2</sup> taratin<sup>3</sup>,  
rmmṛu ma xṣṣn waman.

llah yihdi k a yazllif, byalnu ibṭu lyali,  
ma ṛwant, adjid x ubali !  
ifrrḥ uflлах d ukssab,  
s nnem, ma ṣḍqn waman.

nḥmd ṛbbi x usgg<sup>w</sup>as a, tuy tisdnan  
ssdlant i tyaziṭin,  
ul lbda rllmnt tamllalt di byalnu s ukḥḥl,  
dima afllus anrcan, iban di lfrg a yiwdan,

---

1 byalnu = iḍ n usgg<sup>w</sup>as, (ḥaguza)

2 abika = adfl

3 taratin = adfl amqqran

nḥmd ʔbbi x usgg<sup>w</sup>as a, byalnu ittbadl irsa,  
di lwqt a ay trḥl tmyart, tsul ajnna di «musa»<sup>1</sup>,  
yir lmwayr tagccult d wulli,  
rawdñ any qar middñ nni ssnn imucan.

nḥmd ʔbbi x usgg<sup>w</sup>as a, nnayr d brayr d uḥyyan,  
yarsñ lḥsabat n wussan,  
thbl yir n tmyart, thzz rḥil tuli «buyblan».

nḥmd ʔbbi x usgg<sup>w</sup>as a, byalnu ittbdl irsa,  
tfuct tcabh yar tfsa,  
inwwʔ ugndul<sup>2</sup> d ulwiz<sup>3</sup>, iffy d ulfsa,  
bab n wulli, rddi ilsa,  
wnni izayn in as rsa,  
isul maʔṣ d uḥyyan.

---

1 musa = ism n udyar, taqbilt n musa uṣalḥ

2 agndul = azgg<sup>w</sup>aṣ

3 ulwiz = akula n lluz

## 9

ssarid aṭar, tinnid a tiṭ nnwar,  
lxatṛ ur igi aṣbbar,  
dayman iẓẓuḍn<sup>1</sup> xaṭar  
zg mḥsadn x ibrdan.

ssarid aṭar, tinnid a tiṭ nnwar,  
yir lmlih di lxrif,  
cmm yarm hddu bssif,  
waxxa aḥssas s lxfif,  
ur cmm imein nnican.

ssarid aṭar, tinnid a tiṭ nnwar,  
ur yarm qaṭe<sup>2</sup> lxuf,  
ur cmm xafs inhir<sup>3</sup> usuf<sup>4</sup>,  
tqdded tẓwid i waman.

---

1 iẓẓuḍn= imzran

2 qaṭe = qae

3 inhir = iṭṭf, yumz

4 usuf = asif, iyẓar

ssarid aṭar, tinnid a tiṭ nnwaṛ, waxxa illa s lgriyaj,  
ittlala dima yar jaj,  
cmm tɛwwamd di lmwaj,  
xafm ttbrid<sup>1</sup> d laman.

ssarid aṭar, tinnid a tiṭ nnwaṛ, waxxa illa di lɛlu,  
daymn tthdid alellu,  
ttggd tṭlams i yiwdan.

ssarid aṭar, tinnid a tiṭ nnwaṛ, waxxa di lurr d jṛf,  
ur tjjid nca d tṭrf,  
ttbirrird jjnan.

ssarid aṭar, tinnid a tiṭ nnwaṛ, ur yarm qaṭe lḥyar<sup>2</sup>,  
zzi lbṛrani wala yadjaṛ,  
daymn tthdit adwwaṛ,  
yarm ttiqa dg umcan.

---

1 ttbrid = (lḥkam)

2 lḥyar = aṭṭaf, amaz

ssarid aṭar, tinnid a tiṭ nnwaṛ, ḥmd sidi ṛbbi ckri,  
ttrk twurwac<sup>1</sup> n bkri,  
u yak qaε lxir nṛi,  
di ddnay a ggiy am ccan.

ssarid aṭar, tinnid a tiṭ nnwaṛ, ḥmd sidi ṛbbi tuṛ a<sup>2</sup>,  
fkkṛ g iṭ n laxira,  
ndix<sup>3</sup> yrm a dwln iṛa,  
la ssrajm, la tiwwura,  
mmnuε dḍu<sup>4</sup> d imyiban.

---

1 tiwurwac = timukrisin

2 tuṛ a = dyi, rxxu

3 ndix = axmi

4 dḍu = tifawt





## 10

a tizizwi a Һnna, lillah ealj yyi hlcҫ,  
wi yyak ҫarm ddwa d idiwan win mma yllan.

a tizizwi a Һnna, lillah ealj yyi dҫya,  
wi yyak ddwa ҫarm d nniyya,  
ur ttdjid lmrҫ ula lhҫҫ dg waҫan.

a tizizwi a Һnna, hda x nnwaҫ d lеcub,  
ddwa ur days lkдub,  
rbbi izayd am dg ussan.

a tizizwi a Һnna, ҫarm ddwa mujud,  
lhҫҫ iwҫa d ar fud, qrib wwҫay ljdud,  
ufiy ҫarm nican.

a tizizwi a ḥnna, hzz afriwn aha ella,  
hda x nnwaṛ ani ylla,  
lxir nnm awi yḥla,  
wa nufi t di lquran.

a tizizwi a ḥnna, wi yyak ṛṛay nnm imun,  
ann ṛwḥt d amimun,  
ḥda blyamun<sup>1</sup> aqttal, ittzeʿad al iytwan.

a tizizwi a ḥnna, di luṭa d lelu,  
xayr hddu i ylla ulellu,  
ma ttiṭ ṛṛay a nṭu buyblan.

a tizizwi a ḥnna, ylla lxir ylla ani tnsit,  
ylha lbal, ylha ani tarsit,  
din lhna d ccan.

---

1 blyamun = anaw n ujḍid

## 11

ymma ya lwali, x ssɛd ur ylli,  
ywɔa fud hlli,  
s tcli ibrdan.

ymma ya lwali, zzin yiwa lbal,  
a xafs ay ntsal  
iɛddb any ɕal,  
lɥruf n ljamal,  
ay nbya g islan.

ymma ya lwali, x zzin aɥrufi,  
a mlli t nufi,  
yilid ag umcan.

ymma ya lwali, a tixt nns dg ul,  
lxir a wur isul,  
yntaha lmequl,  
ıraḥ ak zzman.

ymma ya lwali, ssariy di fas,  
ayimi g wammas,  
abrrad d lkas,  
ncrk qaε lxlaş,  
lfakih x llwan.

ymma ya lwali, ssarie şfıru,  
ur ttettuy emru,  
lmsarfa g uzru,  
din ul a g iru,  
lhıra bla lmizan.

ymma ya lwali, ssariy lmdun,  
xnifra d leyun,  
d xribga lfunun,  
zzin ywzn tun,  
lhuta n waman.

ymma ya lwali, ssariy dg ugadir,  
zzin am lhrir,  
lhna agd lxic,  
nttu qae lhrir,  
mlli dam wumcan.

ymma ya lwali, ssariy di rribat,  
tamurt n lxicat,  
maci am lmxat<sup>1</sup>,  
neic di sşirat,  
ddaet al hayat,  
s uxmmem ur ndjan.

---

1 lmxat = tamazirt n umdyaz bucan

ymma ya lwali, zzin ittffwwaj,  
bnadm ittṛwwaj,  
nccin dg wejɛaj,  
tamara d lejjaj,  
d umars n lhamaj,  
lḥabs yarny jaj,  
nwart ayt zzman.

ymma ya lwali, nlla di lqhra,  
leict n tmara,  
dg ul ay tjra,  
lxir ay nṛra,  
lfakiha d lxḍra,  
agadir, brkan.

ymma ya lwali, ssarie di nnaḍur,  
d zayyu mchur,  
lxir din s lfur,  
lebad qae iyudan.

## 12

ya ɣabbi ya sidi, a yidc ar a bddiy,  
awal inu a t iniy,  
i wnni mma byiy,  
iyuda s umaziy,  
iziɖ am utmri.

ya ɣabbi ya sidi, a yidc ar a bddie,  
awal inu bddat,  
afu x lbadiya, tlla zzays lmxat,  
lmɣna d šširaɖ,  
yɣqan lmusakin dg wallay n yfri.



ya ʔbbi ya sidi, a yide ar a bddie,  
dg in mma yllan,  
afu x lbadiya, aha qql dg yiwdan,  
a sarn asn yiynan,  
tigusar tisuwan,  
a walu ibrdan,  
ledab zi bkri.

ya ʔbbi ya sidi, a yide ar a bddie,  
lbadiya txla, yimmut as rrawaj,  
tqqim ʔir usffah, iwyit any lmwaj,  
ledad eicn lhna, kulci ʔrah lfilaj,  
rrubini ʔar jaj,  
akd lbula n zzaj,  
lmskin amazlut, a mulana stri.

ya ʔbbi ya sidi,a yidc ar a bddie,  
fkk any zi lmbas,  
lbadiya tmut, tlla tkks liyyas,  
la lmdars, la sbiʔar, ur ʔarny ylli labas,  
lxir yudf lmdun, u lktra ci di fas,  
d ʔribaʔ d mknas,  
ddar lbiʔa xlaʃ,  
tcwa tira abkkas,  
qqimn lmusakin am ulum x leri.



## 13

usiy d di wubrid, ufiy d lmerid,  
ad iniy awal izid i yiw dan,  
usiy d di wubrid, s lfrha d lhamas,  
nnacat it d wass,  
lhjab n rbbi d aymas,  
x in mma yillan.

usiy d di wubrid, a mani iyuda lhal,  
itayl ayi di lbal,  
lku raj illa chal,  
isul dg umcan.

usiy d di wubrid s nniyya d lfarah,  
ha lhruf n lrbah,  
ntmnna qae nnajah,  
i wn mma yillan.

usiy d di wubrid, ufiy d lmntuj,  
ur days lɛluj,  
yarxu i wɛtluj,  
lhawa x ibrdan.

usiy d di wubrid, ufiy d nnwwar,  
yilha gis lbacar,  
ul ur days lyyar,  
s ulellu d bnneman.

usiy d di wubrid, ufiy d nnacaɕ,  
lɛict di ɾɾbaɕ,  
ddnya d lhayat,  
tadula yr lmxaɕ,  
tlla tɕɛb nican.

## 14

a yawra ya zzin, ur ac ufiy kif,  
ḥcuma ya zzin, a ma yixwa rrif ?

a yawra ya zzin, lhwa illa isul,  
ḥcuma ya zzin, x wnni ymmut wul.

a yawra ya zzin, ul a ɣari d aḥnin,  
mlli ufiy rrcuq, nili digs ssnin.

a yawra ya zzin, a tiṭṭiw ttrunt,  
ḥcuma ya zzin, a ma nbṭu tmunt ?

ḥcuma ya zzin, byiy c dg wammas,  
tlli t dg wajaj, am tammnt dg uyras.



## 15

awra yi mani tllid, caṛṭ xafi ayn tabyit,  
yir lɛdawa ur tlli.

awra yi mani tllid, xafm ay ttsaly bzzaf,  
maymmi ttgurd x lṭraf,  
qrrb d ul d anzzaf,  
a nṛwa, a nḥlli.

awra yi mani tllid, ah ya tabrcant n tiṭṭaw,  
a yul inu ylla ycaw, bṭṭu akidm d aɛdaw,  
u yak leib nnm tli.

awra yi mani tllid, xafm ay ttsaly dima,  
amcan di ur tllid, yir ḥasbi t illa iɛma,  
cmm ay gin lwali.



awra yi mani tllid, xafm ay ttsaly nican  
a nmeawan x islan,  
maymmi tđfđd cciġan,  
ittemmı am imjjan,  
iwc am i wusws n eli.

awra yi mani tllid, xafm ayr salı wxlaş,  
ul yki yit uqartaş,  
ur ıari ylli labas,  
mar ur yi tllid, edda gnfu ur ylli.

## 16

lalla taslit, tmuyli daym tslhid tt,  
lals ani tllid,  
di lhna d ccan.

lalla taslit, hat tsslha s ubrdue,  
ifrrh as ujmmue,  
nbya yas ttabrrue,  
a ttili lhna d ccan.

lalla taslit, izzur as lxir,  
akd umulay s lhrir,  
tatbirt d utbir,  
ad eicn dima laman.

lalla taslit, ya nnwwar n tffah,  
qaε nbya yas nnajah,  
akd umulay s lrbah,  
ad εicn lbda wussan.

lalla taslit, hat tsslha lbacar,  
akd umulay, řbbi gg itn am nnwwar,  
ittlala yir x waman.

lalla taslit, hat tsslha ljmhur,  
wafq as a řbbi, nyr ac, saεd as ani ttggur,  
agd umulay am uyur,  
a yiđwwa jar yitran.

lalla taslit, ya nnwwar n llimun,  
ani ttřwwahđ d amimun,  
ttđwwit dg myiban.

## 17

ina as i zzin ina as, mani tyabd iyab xafny lxbar,  
ina as i zzin ina as, mani tyabd a lədu,  
həddix c am unbdu,  
lbda nfrh s wunzar.

ina as i zzin ina as, mani tyabd s lhuf,  
trrid ang s wushuf,  
nlla qae di lhyar.

ina as i zzin ina as, mani leahd ifda,  
a yul, yikki lməda,  
a tīt tuf s umtā,  
ilza lwrq n jirəda,  
mani lxir d nnwwar.

ina as i zzin ina as, mani tyabd a lħbib,  
hlcy iban lēib,  
iħar dayny uṭbib,  
ntturar s lxaṭar.

ina as i zzin ina as, bṭun any imnħas,  
ttxmmamy yiṭ d wass,  
lmṛḍ yudf imusas,  
a yaṭbib qaε iħar.

ina as i zzin ina as, ani tyabt ini yit,  
a tixt nnc ay tt git,  
a maymmi i yi tnyid,  
nlla nṣbbṛ i wuṣwaṛ.

## 18

syd d arr lbal, ya bnadm qal lhbal,  
axnfuf itfɾ i wcal,  
lkswa d adrbal,  
tdwl yir icrwas.

syd d arr lbal, ya ɾbbi a lɣnin  
sidi g any lɛwin,  
i lqbr wi din,  
am yir umttin,  
agd leamal nns.

syd d arr lbal, ya ɾbbi ya leali,  
amttin msali,  
abddi ur ylli,  
dima ittshlli  
izdi it akd wass.

syd d arr lbal, ya ʔbbi ya lħbib,  
ħfd any zi leib,  
iđ n lqbr d aýrib,  
din ur ylli labas.

syd d arr lbal, ya ʔbbi ya sidi,  
ýriy ac, bdd idi,  
i lqbr wuħdi,  
walu din abddi,  
s adu tmurt ýir ddħas.

syd d arr lbal, wa syd d a ljwad,  
mani ýrny lwead,  
ýar buhyuf d fad,  
la yaqbbic<sup>1</sup> la lkas.

---

<sup>1</sup> aqbbic = alqquz, alqqim

syd d arr lbal, a bnadm rum ibrdan,  
fkkrlmut d imtlan,  
ndi ra a tṛahd d aeryan,  
yir cway ukttan  
iziyyar s icrwas.

syd d arr lbal, ya bnadm syd d yri  
a tizilla bkri,  
ma wur tfhimd ri,  
ṛṛiy nnc ittfllas.



## ◦⊙⌒+∞○ - asktur

⊙ +ℋℰ!◦ʔ - s tfinay

℄%∕℄℄∧ ∅%Q℄ol ..... 7

+ℰ℄∧℟◦℣ℰ! ..... 9

s tlatinit - ⊙ +ℕ◦+ℰ!ℰ+

muḥmm̄d buṛcan ..... 69

timdyazin ..... 71

ديوان "أللو ن بويلان/ ورد بويلان" للشاعر محمد بورشان، الملقب بالشيخ بورشان، من منطقة تاهلة بالأطلس المتوسط، جمعنا فيه أجمل الأشعار التي اختارها شاعرنا مما أبدعه بنفسه لتدوينها باللسان واللغة التي نظمت بهما، حتى نحفظ أصالتها وخصائصها الفنية. وقد تم هذا الإنجاز الأدبي في إطار تظاهرة "إقامة الشعراء" بالمعهد الملكي للثقافة الأمازيغية.